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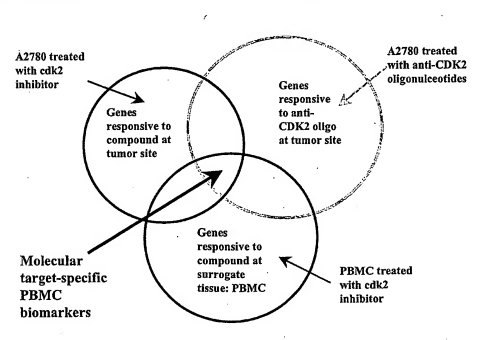
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[Continued on next page]

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(54) Title: BIOMARKERS OF CYCLIN-DEPENDENT KINASE MODULATION



(57) Abstract: Biomarkers having expression patterns that correlate with a response of cells to treatment with one or more cdk modulating agents, and uses thereof. Also provided are methods for testing or predicting whether a mammal will respond therapeutically to a method of treating cancer that comprises administering an agent that modulates cdk activity.

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BIOMARKERS OF CYCLIN-DEPENDENT KINASE MODULATION

SEQUENCE LISTING:

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The present application includes a Sequence Listing. A compact disc labeled "COPY 1 - SEQUENCE LISTING PART" contains the Sequence Listing as D0310 PCT.sequence listing.ST25.txt. The Sequence Listing is 13394 KB in size and was recorded on July 28, 2004. The compact disc is 1 of 3 compact discs. Duplicate copies of the compact disc are labeled "COPY 2 - SEQUENCE LISTING PART" and "COPY 3 - SEQUENCE LISTING PART." Also included is a computer readable form of the Sequence Listing.

The compact disc and duplicate copies are identical and are hereby incorporated by reference into the present application.

BACKGROUND OF THE INVENTION:

The present invention relates generally to the field of pharmacogenomics and, more specifically, to pharmacodynamic biomarkers whose expression patterns correlate with a response of cells to treatment with one or more cdk modulating agents.

Uncontrolled proliferation is a hallmark of cancer cells. Over the past two decades, it has become increasingly-clear that the molecules, which directly control cell cycle progression, accumulate defects during tumorigenesis. These defects can result in the loss of checkpoint control and/or the inappropriate activation of the drivers of cell cycle progression, the cyclin-dependent kinases (referred to as "cdks" or "CDKs"). Misregulation of cdk function occurs with high frequency in major solid tumor types (including breast, colon, ovarian, prostate, and NSCL carcinomas). Therefore, inhibitors of cdks and cell cycle progression have the potential to fill a large therapeutic need.

The cdks are serine/threonine protein kinases that are the driving force behind the cell cycle and cell proliferation. Cdks are multisubunit enzymes composed of at least a catalytic subunit and a regulatory (cyclin) subunit. Morgan, D. O., Nature 1995; 374:131-134. To date, nine cdks (cdk1 through cdk9) and eleven cyclin subunits have been identified which can form in excess of thirteen active kinase complexes. Gould, K. L. (1994) in Protein Kinases (Woodgett, J. R., ed), pp. 149-

166, Oxford University Press, Oxford. In normal cells, many of these enzymes can be categorized as G1, S, or G2/M phase enzymes which perform distinct roles in cell cycle progression. van den Heuvel, S., and Harlow, E., Science 1993; 262: 2050-2054. Cdks phosphorylate and modulate the activity of a variety of cellular proteins that include tumor suppressors (e.g., RB, p53), transcription factors (e.g., E2F-DP1, RNA pol II), replication factors (e.g., DNA pol α, replication protein A), and organizational factors which influence cellular and chromatin structures (e.g., Histone HI, lamin A, MAP4). Nigg, E. A., Trends in Cell Biology 1993; 3:296-301; Rickert, P. et al., Oncogene 1996; 12:2631-2640; Dynlacht, B. D. et al., Mol Cell Biol 1997; 17:3867-3875; Ookata, K. et al., Biochemistry 1997; 36:15873-15883.

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Cdk activity is regulated through a variety of co-ordinated mechanisms, which include cell cycle dependent transcription and translation, cell cycle dependent proteolysis, subcellular localization, post-translational modifications, and interaction with cdk inhibitor proteins (referred to as "CKIs"). Pines, J., and Hunter, T., Cell 1989; 58:833-846; King, R. W. et al., Science 1996; 274:1652-1659; Li, J. et al., Proc Natl Acad Sci U S A 1997; 94:502-507; Draetta, G., and Beach, D., Cell 1988; 54:17-26; Harper, J. W., Cancer Surv 1997; 29:91-107. It is through these mechanisms that cell cycle checkpoints are constructed. This realization that checkpoint control is implemented through the regulation of cdk function has made the cdks and their regulatory pathways compelling targets for the development of chemotherapeutic agents. The p27/cdk2/cyclinE/RB checkpoint pathway has been clearly implicated in tumorigenesis.

Numerous reports have demonstrated that both the co-activator, cyclin E, and inhibitor, p27, of cdk2 are either over-expressed or under-expressed respectively in solid tumors. Porter, P. L. et al., Nat Med 1997; 3:222-225; Kitahara, K. et al., Int J Cancer 1995; 62:25-28; Wang, A. et al., J Cancer Res Clin Oncol 1996; 122:122-126; Keyomarsi, K. et al., Cancer Res 1994; 54:380-385; Courjal, F. et al. Int J Cancer 1996; 69:247-253; Akama, Y. et al., Jpn J Cancer Res 1995; 86:617-621; Tan, P. et al., Cancer Res 1997; 57:1259-1263; Catzavelos, C. et al., Nat Med 1997; 3:227-230; Fredersdorf, S. et al., Proc Natl Acad Sci U S A 1997; 94:6380-6385. Their altered expression has been shown to correlate with increased cdk2 activity levels and poor prognosis.

In the early clinical development of anti-cancer agents, clinical trials are typically designed to evaluate the safety, tolerability, and pharmacokinetics, as well as to identify a suitable dose and schedule for further clinical evaluation. Increasingly, there is a need to also evaluate the pharmacologic effects of novel agents in early clinical trials, particularly in cases where dosing to maximum tolerated doses may not be appropriate. As a result, there is considerable interest in identifying pharmacodynamic (PD) biomarkers that correlate with the pharmacologic modulation of a tumor target. These PD biomarkers may be tumor-specific, but ideally should also be expressed in accessible surrogate tissues such as skin or peripheral blood cells. The identification of these PD biomarkers may be carried out by analyzing changes in specific polypeptides or mRNA, as predicted by the known biology associated with the molecule targeted by the agent of interest. Alternatively, PD biomarkers can be identified by analyzing global changes in polypeptides or mRNA in cells or tissues exposed to efficacious doses of the agent. Once identified, these PD biomarkers can be used to demonstrate the desired pharmacologic modulation (e.g., inhibition) of a tumor target upon the achievement of an appropriate level of agent in the patient.

There remains a need to identify biomarkers whose expression patterns correlate with a response of cells to treatment with one or more cdk modulating agents.

The development of microarray technologies for large scale characterization of mRNA expression pattern has made it possible to systematically search for molecular biomarkers whose expression is modulated by drug treatment. Such technologies and molecular tools have made it possible to monitor the expression level of a large number of transcripts within a cell population at any given time (see, e.g., Schena et al., 1995, Science, 270:467-470; Lockhart et al., 1996, Nature Biotechnology, 14:1675-1680; Blanchard et al., 1996, Nature Biotechnology, 14:1649; U.S. Patent No. 5,569,588).

SUMMARY OF THE INVENTION:

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The invention provides methods and procedures for determining patient sensitivity to one or more agents that modulate cyclin-dependent kinase (cdk) activity. The invention also provides methods for determining or predicting whether an

individual requiring therapy for a disease state or disorder such as cancer will or will not respond to treatment, prior to administration of the treatment, wherein the treatment comprises of one or more agents that modulate cdk activity. The one or more agents that modulate cdk activity can be small molecules or biological molecules. In one aspect, the agent is a small molecule that inhibits cyclin-dependent kinase 2 (cdk2)/cyclin E.

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The invention also provides a method for testing or predicting whether a mammal will respond therapeutically to a method of treating cancer comprising administering an agent that modulates cdk activity, wherein the method comprises: (a) measuring in the mammal the level of at least one biomarker selected from the biomarkers of Table 1; (b) exposing the mammal to the agent that modulates cdk activity; (c) following the exposing of step (b), measuring in the mammal the level of the at least one biomarker, wherein a difference in the level of the at least one biomarker measured in step (c) compared to the level of the at least one biomarker measured in step (a) indicates that the mammal will respond therapeutically to said method of treating cancer.

The invention also provides a method for determining whether a mammal is responding to an agent that modulates cdk activity, comprising: (a) exposing the mammal to the agent; and (b) following the exposing of step (a), measuring in the mammal the level of at least one biomarker selected from the biomarkers of Table 1, wherein a difference in the level of the at least one biomarker measured in step (b), compared to the level of the at least one biomarker in a mammal that has not been exposed to said agent, indicates that the mammal is responding to the agent that modulates cdk activity.

As used herein, responding includes, for example, a biological response (e.g., a cellular response) or a clinical response (e.g., improved symptoms, a therapeutic effect, or an adverse event) in the mammal.

The invention also provides a method for determining whether a mammal is responding to an agent that modulates cdk activity, comprising: (a) obtaining a biological sample from the mammal; (b) measuring in said biological sample the level of at least one biomarker selected from the biomarkers of Table 1; (c) correlating said level of at least one biomarker with a baseline level; and (d) determining whether the

mammal is responding to an agent that modulates cdk activity based on said correlation.

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As used herein, the baseline level used for the correlation can be determined by one of skill in the art. In one aspect, the baseline level is the level of the at least one biomarker selected from the biomarkers of Table 1 in a mammal that has not been exposed to the agent. In another aspect, the baseline level is the level of the at least one biomarker selected from the biomarkers of Table 1 in the mammal that will be treated with a cdk modulating agent but has not yet been exposed to the agent. In yet another aspect, the baseline level is the level of the at least one biomarker selected from the biomarkers of Table 1 in the mammal that has been treated with a cdk modulating agent, and wherein the baseline level is selected at a point during the treatment with the cdk modulating agent. The point can be, for example, an established time period or measurement of a criteria (e.g., a biological or clinical response) set prior to initiation of the treatment.

A difference between the level of at least one biomarker from the mammal and the baseline level that is statistically significant can be used in the methods of the invention. A statistically significant difference between the level of at least one biomarker from the mammal and the baseline level is readily determined by one of skill in the art and can be, for example, at least a two-fold difference, at least a three-fold difference, or at least a four-fold difference in the level of the at least one biomarker.

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The invention also provides a method for identifying a mammal that will respond therapeutically to a method of treating cancer comprising administering an agent that modulates cdk activity, wherein the method comprises: (a) measuring in the mammal the level of at least one biomarker selected from the biomarkers of Table 1; (b) exposing a biological sample from the mammal to the agent; (c) following the exposing in step (b), measuring in said biological sample the level of the at least one biomarker, wherein a difference in the level of the at least one biomarker measured in step (c) compared to the level of the at least one biomarker measured in step (a) indicates that the mammal will respond therapeutically to the said method of treating cancer.

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As used herein, respond therapeutically refers to the alleviation or abrogation of the cancer. This means that the life expectancy of an individual affected with the cancer will be increased or that one or more of the symptoms of the cancer will be reduced or ameliorated. The term encompasses a reduction in cancerous cell growth or tumor volume. Whether a mammal responds therapeutically can be measured by many methods well known in the art, such as PET imaging.

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The invention also provides a method for identifying a mammal that will respond therapeutically to a method of treating cancer comprising administering an agent that modulates cdk activity, wherein the method comprises: (a) exposing a biological sample from the mammal to the agent that modulates cdk activity; (b) following the exposing of step (a), measuring in said biological sample the level of at least one biomarker selected from the biomarkers of Table 1, wherein a difference in the level of the at least one biomarker measured in step (b), compared to the level of the at least one biomarker in a mammal that has not been exposed to said agent that modulates cdk activity, indicates that the mammal will respond therapeutically to said method of treating cancer.

The invention also provides a method for determining whether an agent modulates cdk activity in a mammal, comprising: (a) exposing the mammal to the agent; and (b) following the exposing of step (a), measuring in the mammal the level of at least one biomarker selected from the biomarkers of Table 1, wherein a difference in the level of said biomarker measured in step (b), compared to the level of the biomarker in a mammal that has not been exposed to said agent, indicates that the agent modulates cdk activity in the mammal.

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The invention also provides a method for determining whether a mammal has been exposed to an agent that modulates cdk activity, comprising (a) exposing a biological sample from the mammal to the agent; and (b) following the exposing of step (a), measuring in the biological sample the level of at least one biomarker selected from the biomarkers of Table 1, wherein a difference in the level of said biomarker measured in step (b), compared to the level of the biomarker in a mammal 30 that has not been exposed to said agent, indicates that the mammal has been exposed to an agent that modulates cdk activity.

The mammal can be, for example, a human, rat, mouse, dog, rabbit, pig sheep, cow, horse, cat, primate, or monkey.

The method of the invention can be an in vivo or an in vitro method. In one aspect, the step of measuring in the mammal the level of at least one biomarker is in vitro and comprises taking a biological sample from the mammal and then measuring the level of the at least one biomarker in the biological sample. The biological sample can comprise, for example, at least one of whole fresh blood, peripheral blood mononuclear cells, frozen whole blood, fresh plasma, frozen plasma, urine, saliva, skin, hair follicle, bone marrow, or tumor tissue.

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In one aspect of the invention, the method of the invention comprises use of the biomarker W28729 (SEQ ID NO:1246).

The level of the at least one biomarker can be, for example, the level of protein and/or mRNA transcript of the at least one biomarker.

The invention also provides an isolated biomarker selected from the biomarkers of Table 1. The biomarkers of the invention comprise sequences selected from the nucleotide and amino acid sequences provided in Table 1 and the Sequence Listing, including fragments and variants thereof.

The invention also provides one or more biomarkers that can serve as targets where a state and the for the development of the spies for disease treatment. Such targets may be where the targets are the targets and be the spiese of th particularly applicable for treatment of cancers or tumors.

> The invention also provides a biomarker set comprising two or more biomarkers selected from the biomarkers of Table 1.

The invention also provides kits for determining or predicting whether a patient would be susceptible or resistant to a treatment that comprises one or more agents that modulate cdk activity. In one aspect, the patient has a cancer.

In one aspect, the kit comprises a suitable container that comprises one or more specialized microarrays of the invention, one or more agents that modulate cdk activity for use in testing cells from patient tissue specimens or patient samples, and instructions for use. The kit may further comprise reagents or materials for monitoring the expression of a biomarker set at the level of mRNA or protein.

The invention also provides a kit that comprises two or more biomarkers selected from the biomarkers of Table 1.

The invention also provides a kit that comprises at least one of an antibody and a nucleic acid for detecting the presence of at least one of the biomarkers selected from the biomarkers of Table 1. In one aspect, the kit further comprises instructions for determining whether or not a mammal will respond therapeutically to a method of treating cancer comprising administering an agent that modulates cdk activity. In another aspect, the instructions comprise the steps of (a) measuring in the mammal the level of at least one biomarker selected from the biomarkers of Table 1, (b) exposing the mammal to the agent, (c) following the exposing of step (b), measuring in the mammal the level of the at least one biomarker, wherein a difference in the level of the at least one biomarker measured in step (c) compared to the level of the at least one biomarker measured in step (a) indicates that the mammal will respond therapeutically to said method of treating cancer.

The invention also provides screening assays for determining if a patient will be susceptible or resistant to treatment with one or more agents that modulate cdk activity.

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The invention also provides a method of monitoring the treatment of a patient having a disease, wherein said disease is treated by a method comprising administering one or more agents that modulate cdk activity.

The invention also provides individualized genetic profiles which are necessary to treat diseases and disorders based on patient response at a molecular level.

The invention also provides specialized microarrays, e.g., oligonucleotide microarrays or cDNA microarrays, comprising one or more biomarkers having expression profiles that correlate with either sensitivity or resistance to one or more agents that modulate cdk activity.

The invention also provides antibodies, including polyclonal and monoclonal, directed against one or more of the biomarker polypeptides. Such antibodies can be used in a variety of ways, for example, to purify, detect, and target the biomarker polypeptides of the invention, including both in vitro and in vivo diagnostic, detection, screening, and/or therapeutic methods.

The invention also provides a cell culture model to identify biomarkers whose expression levels correlate with cdk modulation.

The invention will be better understood upon a reading of the detailed description of the invention when considered in connection with the accompanying figures.

5 BRIEF DESCRIPTION OF THE FIGURES:

FIG. 1 illustrates a cdk biomarker identification strategy.

FIGS. 2A and 2B illustrate the reduction of cdk2 protein levels by cdk2 antisense oligonucleotides.

FIGS. 3A, 3B, and 3C illustrate the expression changes of the biomarker W28729 (SEQ ID NO:1246) in A2780s, PBMC, and xenograft A2780s tumors following treatment with a cdk inhibitor.

FIGS. 4A and 4B illustrate the regulation of W28729 expression in A2780 xenograft (FIG. 4A) and the mouse ortholog of W28729 in mouse PBMC (FIG. 4B).

FIGS. 5A and 5B illustrate W28729 gene expression in patients treated with N-5-[[5-(1,1-Dimethylethyl)-2-oxazolyl]methyl]thio]-2-thiazolyl-4-piperidinecarboxamide, 0.5-L-tartaric acid salt.

FIGS. 6A and 6B illustrate W28729 induction and its relation to baseline expression.

FIGS. 7A and 7B illustrate W28729 induction as a function of dose (FIG. 7A) and AUC (FIG. 7B).

FIG. 8 illustrates the prediction of W28729 changes by baseline expression of W28729 and the cdk2 inhibitor exposure.

FIG. 9 illustrates disease outcome, time to tumor progression (TTP) and W28729 changes.

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DETAILED DESCRIPTION OF THE INVENTION:

As used herein, the term "agent that modulates cdk activity," also referred to herein as "cdk modulating agent," is intended to mean a substance that is a biological molecule or a small molecule, and formulations thereof, that is directly or indirectly involved in cdk activity and/or one or more pathways in which cdk is involved. The cdk modulating agent can be a cdk antagonist or inhibitor. The cdk modulating agent can also be a cdk agonist or activator.

In one aspect, the cdk modulating agent is directly or indirectly involved in cdk2 activity and/or one or more pathways in which cdk2 is involved. In another aspect, the cdk modulating agent is directly or indirectly involved in cdk1 activity and/or one or more pathways in which cdk1 is involved. In yet another aspect, the cdk modulating agent is directly or indirectly involved in cdk4 activity and/or one or more pathways in which cdk4 is involved.

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Biological molecules include all lipids and polymers of monosaccharides, amino acids, and nucleotides having a molecular weight greater than 450. Thus, biological molecules include, for example, oligosaccharides and polysaccharides; oligopeptides, polypeptides, peptides, and proteins; and oligonucleotides and polynucleotides. Oligonucleotides and polynucleotides include, for example, DNA and RNA. Biological molecules further include derivatives of any of the molecules described above. For example, derivatives of biological molecules include lipid and glycosylation derivatives of oligopeptides, polypeptides, peptides, and proteins.

In addition to the biological molecules discussed above, the cdk modulating agents may also be small molecules. Any molecule that is not a biological molecule is considered herein to be a small molecule. Some examples of small molecules include organic compounds, organometallic compounds, salts of organic and organometallic compounds, saccharides, amino acids, and nucleotides. Small: molecules further include molecules that would otherwise be considered biological molecules, except their molecular weight is not greater than 450. Thus, small molecules may be lipids, oligosaccharides, oligopeptides, and oligonucleotides and their derivatives, having a molecular weight of 450 or less.

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It is emphasized that small molecules can have any molecular weight. They are merely called small molecules because they typically have molecular weights less than 450. Small molecules include compounds that are found in nature as well as synthetic compounds. In one embodiment, the cdk modulating agent is a small molecule that inhibits cdk or a pathway in which cdk is involved.

Numerous small molecules have been described as being useful to inhibit cdk including, for example, flavopiridol (Aventis Pharmaceuticals Inc., Bridgewater, New Jersey, U.S.A.) and CYC202 (Cyclacel Limited, Dundee, United Kingdom). Cdk

inhibitors also include, for example, the small molecules disclosed in U.S. Patent Nos. 6,040,321, 6,214,852, 6,262,096, 6,515,004, and 6,521,759.

In one aspect, the cdk modulating agent is a small molecule cdk inhibitor. In another aspect, the cdk modulating agent is a small molecule cdk2 inhibitor. In another aspect, the cdk modulating agent is a small molecule cdk1 inhibitor. In yet another aspect, the cdk modulating agent is a small molecule cdk4 inhibitor. In a further aspect, the cdk modulating agent is N-5-[[5-(1,1-Dimethylethyl)-2oxazolyl]methyl]thio]-2-thiazolyl-4-piperidinecarboxamide, 0.5-L-tartaric acid salt.

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The invention provides methods to monitor the response of patients to treatment with a cdk modulating agent. These methods are useful: (i) to follow the response of a patient over a course of treatment with a cdk modulating agent; (ii) to determine whether the specific cdk modulating agent selected for treatment is appropriate to the patient; (iii) to determine whether the dose of the cdk modulating agent being administered is appropriate to the patient; (iv) to determine whether the type and/or amount of cdk modulating agent being administered needs to be changed over the course of the treatment period; (v) to determine when treatment is complete; and (vi) to determine whether treatment that has been terminated needs to be restarted. These methods are also useful to identify whether a patient will benefit from treatment with a cdk modulating agent. THE LANGUAGE STREET, THE LAND COMPANY OF THE PARTY OF THE

In one aspect, the invention provides a method of determining whether a patient receiving a treatment that comprises a cdk modulating agent has received sufficient treatment to inhibit cdk in the patient's tumors. In accordance with the invention, tumor or surrogate biopsies are obtained from a patient before and after treatment with a cdk modulating agent. The surrogate biopsies can be, for example, skin or peripheral blood. The cells are then assayed to determine the changes in the expression pattern of one or more biomarkers of the invention upon treatment with the cdk modulating agent, to determine whether cdk inhibition has been achieved by the treatment. Success or failure of the treatment can be determined based on the expression pattern of the test cells from the test tissue, e.g., tumor or cancer biopsy, as being relatively the same as or different from the expression pattern of one or more biomarkers. If the test cells show an expression profile which corresponds to that of the biomarker or biomarker set, it is predicted that the individual's cancer or tumor

has been exposed to a concentration of the modulating agent that is sufficient to, in one aspect, inhibit cdk. By contrast, if the test cells show a gene expression pattern that does not correspond to the biomarker or biomarker set, it is predicted that the modulating agent exposure has not been sufficient to, in one aspect, inhibit cdk.

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In another aspect, the invention provides a method of monitoring the treatment of a patient having a disease treatable by a cdk modulating agent by comparing the expression profile of cells from a patient tissue sample, e.g., a tumor or cancer biopsy, following treatment to a biomarker or biomarker set. The isolated cells from the patient are assayed to determine their expression pattern to determine if a change of the expression profile has occurred so as to warrant a different treatment, such as treatment with a different cdk modulating agent, or to discontinue current treatment. The resulting expression profile of the cells following treatment with a cdk modulating agent is compared with the expression pattern of the biomarker or biomarker set.

Such a monitoring process can indicate success or failure of a patient's treatment with a cdk modulating agent based on the expression pattern of the cells isolated from the patient's sample as being relatively the same as or different from the expression pattern of the biomarker or biomarker set. Thus, if, after treatment with a cdk modulating agent, the test cells show a change in their expression profile from the biomarker or biomarker set, it can serve as an indicator that the current treatment should be modified, changed, or even discontinued. Such monitoring processes can be repeated as necessary or desired. The monitoring of a patient's response to a given treatment can also involve testing the patient's cells in the assay as described only after treatment with a cdk modulating agent, rather than before and after treatment with a cdk modulating agent.

The invention is based on the identification of specific pharmacodynamic biomarkers of cdk modulation. In accordance with the invention, oligonucleotide microarrays were used to measure the expression levels of a large number of genes in a panel of treated cell lines for which sensitivity to a cdk modulating agent was determined. The determination of the gene expression profiles in the treated cells allowed the identification of biomarkers whose expression levels highly correlate with

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the modulation of cdk or a pathway in which cdk is involved. The biomarkers are thus useful for inferring the level of cdk modulation in a patient.

The biomarkers of the invention include polynucleotides, including full-length genes, open reading frames (ORFs), and partial sequences such as expressed sequence tags (ESTs) and structural RNA. In one aspect, the invention is directed to an isolated polynucleotide comprising a nucleotide sequence selected from the nucleotide sequences of Table 1 such as, for example, an isolated polynucleotide comprising the nucleotide sequence of SEQ ID NO:1264. The biomarkers further include polypeptides comprising the amino acid sequences encoded by these polynucleotides. The biomarkers of the invention include those provided below in Table 1. In one aspect, these polynucleotides and polypeptides are in isolated form.

TABLE 1

SEQ ID	Sequence	Genbank Accession	Symbol	Description
NO:	type	No.		
1	DNA	NM_005340	HINT1	histidine triad nucleotide
		•		binding protein 1
2	Protein	NP_005331	HUNT1	histidine triad nucleotide
				binding protein 1
3	DNA	NM `003137	SRPK1	SFRS protein kinase 1
4	Protein	NP_003128	SRPK1	SFRS protein kinase 1
5	DNA	NM_001951	E2F5	E2F transcription factor 5,
<u> </u>	177	Hughidali in Inc	Marchine 11884	p130-binding
6	Protein	NP_001942	E2F5	E2F transcription factor 5,
		7 .		p130-binding .
7	DNA	U33838		NF-kappa-B p65delta3, mRNA
				sequence
8	Protein	U33838 (Translation)		NF-kappa-B p65delta3, mRNA
				sequence
9	DNA	NM_005195	CEBPD	CCAAT/enhancer binding
				protein (C/EBP), delta
10	Protein	NP_005186	CEBPD	CCAAT/enhancer binding
				protein (C/EBP), delta
11	DNA	NM_002916	RFC4	replication factor C (activator
10				1) 4, 37kDa
12	Protein	NP_002907	RFC4	replication factor C (activator
10	777.1	37.6		1) 4, 37kDa
13	DNA	NM_002050	MGC2306	hypothetical protein MGC2306
14	Protein	NP_002041	MGC2306	hypothetical protein MGC2306
15	DNA	NM_032638	MGC2306	hypothetical protein MGC2306
16	Protein	NP_116027	MGC2306	hypothetical protein MGC2306
17	DNA	NM_001709	BDNF	brain-derived neurotrophic
				factor
18	Protein	NP_001700	BDNF	brain-derived neurotrophic
				factor
19	DNA	NM_170731	BDNF	brain-derived neurotrophic
L				factor

20	Protein	NP_733927	BDNF	brain-derived neurotrophic factor
21	DNA	NM_170732	BDNF	brain-derived neurotrophic factor
22	DNA	NM_170733	BDNF	brain-derived neurotrophic factor
23	DNA	NM_006749	SLC20A2	solute carrier family 20 (phosphate transporter), member 2
24	Protein	NP_006740	SLC20A2	solute carrier family 20 (phosphate transporter), member 2
25	DNA	NM_005415	SLC20A1	solute carrier family 20 (phosphate transporter), member 1
26	Protein	NP_005406	SLC20A1	solute carrier family 20 (phosphate transporter), member 1
27	DNA	HG3510-HT3704		V-Erba Related Ear-3 Protein
28	DNA	HG1471-HT3923		Transcription Factor Oct-1a/1b, Alt. Splice 2, Oct-1b
29	DNA	NM_002816	PSMD12	proteasome (prosome, macropain) 26S subunit, non- ATPase, 12
30	Protein	NP_002807	PSMD12	proteasome (prosome, macropain) 26S subunit, non- ATPase, 12
31	DNA	NM 003138	SRPK2	SFRS protein kinase 2
32	Protein	NP_003129	SRPK2	SFRS protein kinase 2
33	DNA	NM_005930	MGEA6	meningioma expressed antigen 6 (coiled-coil proline-rich)
134.10.11. Trubber	Protein	NP_005921	MGEA6	meningioma expressed antigen 6 (coiled-coil proline-rich)
35	DNA	NM_003337	UBE2B	ubiquitin-conjugating enzyme E2B (RAD6 homolog)
36.	Protein	NP_003328	UBE2B	ubiquitin-conjugating enzyme E2B (RAD6 homolog)
37	DNA	NM_003406	YWHAZ	tyrosine 3- monooxygenase/tryptophan 5- monooxygenase activation protein, zeta polypeptide
38	Protein	NP_003397	YWHAZ	tyrosine 3- monooxygenase/tryptophan 5- monooxygenase activation protein, zeta polypeptide
39	DNA	NM_145690	YWHAZ	tyrosine 3- monooxygenase/tryptophan 5- monooxygenase activation protein, zeta polypeptide
40	DNA	NM_006494	ERF	Ets2 repressor factor
41	Protein	NP_006485	ERF	Ets2 repressor factor
42	DNA	NM_006904	PRKDC	protein kinase, DNA-activated, catalytic polypeptide
43	Protein	NP_008835	PRKDC	protein kinase, DNA-activated, catalytic polypeptide

	I DATA	TND (001075	DELA	
44	DNA	NM_021975	RELA	v-rel reticuloendotheliosis viral
				oncogene homolog A, nuclear
				factor of kappa light
				polypeptide gene enhancer in
<u> </u>				B-cells 3, p65 (avian)
45	Protein	NP_068810	RELA	v-rel reticuloendotheliosis viral
			1	oncogene homolog A, nuclear
				factor of kappa light
				polypeptide gene enhancer in
	ļ			B-cells 3, p65 (avian)
46	DNA	NM_004359	CDC34	cell division cycle 34
47	Protein	NP_004350	CDC34	cell division cycle 34
48	DNA	NM_000380	XPA	xeroderma pigmentosum,
				complementation group A
49	Protein	NP_000371	XPA	xeroderma pigmentosum,
		- ·	•	complementation group A
50	DNA	NM 004152	OAZ1	ornithine decarboxylase
-				antizyme 1
51	Protein	NP 004143	OAZ1	ornithine decarboxylase
J1	1100011	111201113	0.22	antizyme 1
52	DNA	NM 003250	THRA	thyroid hormone receptor,
32	DIA	1414_005250	TIMOS	alpha (erythroblastic leukemia
			` 	viral (v-erb-a) oncogene
				homolog, avian)
	D	NTD 002241	THRA	thyroid hormone receptor,
53	Protein	NP_003241	Inka	
				alpha (erythroblastic leukemia
		•		viral (v-erb-a) oncogene
		1	1	homolog, avian)
54	DNA	NM_005900	MADH1	MAD, mothers against
				decapentaplegic homolog 1
				(Drosophila)
55	Protein :	NP_005891	MADH1 . istar	MAD, mothers against
	12.7			decapentaplegic homolog 1
				(Drosophila)
56	DNA	NM 004444	EPHB4	EphB4
57	Protein	NP 004435	EPHB4	EphB4
58	DNA	NM 021009	UBC	ubiquitin C
59	Protein	NP 066289	UBC	ubiquitin C
60	DNA	NM 003200	TCF3	transcription factor 3 (E2A
00	1 22122	11112_000200	1	
			·	immunoglobulin enhancer
				immunoglobulin enhancer
61	Protoin	ND 002101	TOE2	binding factors E12/E47)
61	Protein	NP_003191	TCF3	binding factors E12/E47) transcription factor 3 (E2A
61	Protein	NP_003191	TCF3	binding factors E12/E47) transcription factor 3 (E2A immunoglobulin enhancer
		_		binding factors E12/E47) transcription factor 3 (E2A immunoglobulin enhancer binding factors E12/E47)
61	Protein DNA	NP_003191 NM_002717	TCF3 PPP2R2A	binding factors E12/E47) transcription factor 3 (E2A immunoglobulin enhancer binding factors E12/E47) protein phosphatase 2 (formerly
		_		binding factors E12/E47) transcription factor 3 (E2A immunoglobulin enhancer binding factors E12/E47) protein phosphatase 2 (formerly 2A), regulatory subunit B (PR
62	DNA	NM_002717	PPP2R2A	binding factors E12/E47) transcription factor 3 (E2A immunoglobulin enhancer binding factors E12/E47) protein phosphatase 2 (formerly 2A), regulatory subunit B (PR 52), alpha isoform
		_		binding factors E12/E47) transcription factor 3 (E2A immunoglobulin enhancer binding factors E12/E47) protein phosphatase 2 (formerly 2A), regulatory subunit B (PR 52), alpha isoform protein phosphatase 2 (formerly
62	DNA	NM_002717	PPP2R2A	binding factors E12/E47) transcription factor 3 (E2A immunoglobulin enhancer binding factors E12/E47) protein phosphatase 2 (formerly 2A), regulatory subunit B (PR 52), alpha isoform protein phosphatase 2 (formerly 2A), regulatory subunit B (PR
62	DNA	NM_002717 NP_002708	PPP2R2A	binding factors E12/E47) transcription factor 3 (E2A immunoglobulin enhancer binding factors E12/E47) protein phosphatase 2 (formerly 2A), regulatory subunit B (PR 52), alpha isoform protein phosphatase 2 (formerly 2A), regulatory subunit B (PR 52), alpha isoform
62	DNA	NM_002717	PPP2R2A	binding factors E12/E47) transcription factor 3 (E2A immunoglobulin enhancer binding factors E12/E47) protein phosphatase 2 (formerly 2A), regulatory subunit B (PR 52), alpha isoform protein phosphatase 2 (formerly 2A), regulatory subunit B (PR 52), alpha isoform transforming growth factor,
62	DNA Protein	NM_002717 NP_002708	PPP2R2A PPP2R2A	binding factors E12/E47) transcription factor 3 (E2A immunoglobulin enhancer binding factors E12/E47) protein phosphatase 2 (formerly 2A), regulatory subunit B (PR 52), alpha isoform protein phosphatase 2 (formerly 2A), regulatory subunit B (PR 52), alpha isoform
62 63	DNA Protein DNA	NM_002717 NP_002708 NM_000358	PPP2R2A PPP2R2A	binding factors E12/E47) transcription factor 3 (E2A immunoglobulin enhancer binding factors E12/E47) protein phosphatase 2 (formerly 2A), regulatory subunit B (PR 52), alpha isoform protein phosphatase 2 (formerly 2A), regulatory subunit B (PR 52), alpha isoform transforming growth factor,
62	DNA Protein	NM_002717 NP_002708	PPP2R2A PPP2R2A TGFBI	binding factors E12/E47) transcription factor 3 (E2A immunoglobulin enhancer binding factors E12/E47) protein phosphatase 2 (formerly 2A), regulatory subunit B (PR 52), alpha isoform protein phosphatase 2 (formerly 2A), regulatory subunit B (PR 52), alpha isoform transforming growth factor, beta-induced, 68kDa transforming growth factor,
62 63	DNA Protein DNA	NM_002717 NP_002708 NM_000358	PPP2R2A PPP2R2A TGFBI	binding factors E12/E47) transcription factor 3 (E2A immunoglobulin enhancer binding factors E12/E47) protein phosphatase 2 (formerly 2A), regulatory subunit B (PR 52), alpha isoform protein phosphatase 2 (formerly 2A), regulatory subunit B (PR 52), alpha isoform transforming growth factor, beta-induced, 68kDa

67 .	Protein	NP_001655	ARHA	ras homolog gene family, member A
60	DATA	274 000410	3.64.007544	
68	DNA .	NM_002419	MAP3K11	mitogen-activated protein kinase kinase kinase 11
69	Protein	NP 002410	MAP3K11	mitogen-activated protein
		<u> </u>		kinase kinase 11
70	DNA	NM 004593	SFRS10	splicing factor, arginine/serine-
		_		rich 10 (transformer 2 homolog,
	<u>'</u>			Drosophila)
71	Protein	NP 004584	SFRS10	splicing factor, arginine/serine-
		_		rich 10 (transformer 2 homolog,
				Drosophila)
72	DNA	NM_003131	SRF	serum response factor (c-fos
1	21111	1111_005151	D.C.	serum response element-
i		·		
	+ 	ND 002102	CDE	binding transcription factor)
73	Protein	NP_003122	SRF	serum response factor (c-fos
			•	serum response element-
				binding transcription factor)
74	DNA	NM_000376	VDR	vitamin D (1,25-
L				dihydroxyvitamin D3) receptor
75	Protein	NP 000367	VDR	vitamin D (1,25-
	•			dihydroxyvitamin D3) receptor
76	DNA	D26561		D26561 /FEATURE=cds#2
'`	21	220301		/DEFINITION=D26561 Homo
				sapiens cellular DNA
ļ			ł	containing a segment of Human
l				papilloma virus type 5b, partial
		· ·		and complete cds
				
77	Protein	D26561 (Translation)		D26561 /FEATURE=cds#2
77	Protein	D26561 (Translation)	1.00	D26561 /FEATURE=cds#2 /DEFINITION=D26561 Homo
77	Protein	D26561 (Translation)	e despite of	D26561 /FEATURE=cds#2 /DEFINITION=D26561 Homo sapiens cellular DNA
77				D26561 /FEATURE=cds#2 /DEFINITION=D26561 Homo sapiens cellular DNA containing a segment of Human
77				D26561 /FEATURE=cds#2 /DEFINITION=D26561 Homo sapiens cellular DNA containing a segment of Human
77		Charles and Company	ri uganet	D26561 /FEATURE=cds#2 /DEFINITION=D26561 Homo sapiens cellular DNA containing a segment of Human papilloma virus type 5b, partial
77		- Surgur (J.W.) Lidarsulla (J. 1997)	ne damananing ob	D26561 /FEATURE=cds#2 /DEFINITION=D26561 Homo sapiens cellular DNA containing a segment of Human papilloma virus type 5b, partial and complete cds
		Charles and Company	ri uganet	D26561 /FEATURE=cds#2 /DEFINITION=D26561 Homo sapiens cellular DNA containing a segment of Human papilloma virus type 5b, partial and complete cds phosphatidylinositol 4-kinase,
78	DNA	NM_002651	PIK4CB	D26561 /FEATURE=cds#2 /DEFINITION=D26561 Homo sapiens cellular DNA containing a segment of Human papilloma virus type 5b, partial and complete cds phosphatidylinositol 4-kinase, catalytic, beta polypeptide
		- Surgur (J.W.) Lidarsulla (J. 1997)	ne damananing ob	D26561 /FEATURE=cds#2 /DEFINITION=D26561 Homo sapiens cellular DNA containing a segment of Human papilloma virus type 5b, partial and complete cds phosphatidylinositol 4-kinase, catalytic, beta polypeptide phosphatidylinositol 4-kinase,
78 79	DNA Protein	NM_002651 NP_002642	PIK4CB	D26561 /FEATURE=cds#2 /DEFINITION=D26561 Homo sapiens cellular DNA containing a segment of Human papilloma virus type 5b, partial and complete cds phosphatidylinositol 4-kinase, catalytic, beta polypeptide phosphatidylinositol 4-kinase, catalytic, beta polypeptide
78	DNA	NM_002651	PIK4CB	D26561 /FEATURE=cds#2 /DEFINITION=D26561 Homo sapiens cellular DNA containing a segment of Human papilloma virus type 5b, partial and complete cds phosphatidylinositol 4-kinase, catalytic, beta polypeptide phosphatidylinositol 4-kinase, catalytic, beta polypeptide protein tyrosine phosphatase,
78 79	DNA Protein	NM_002651 NP_002642	PIK4CB	D26561 /FEATURE=cds#2 /DEFINITION=D26561 Homo sapiens cellular DNA containing a segment of Human papilloma virus type 5b, partial and complete cds phosphatidylinositol 4-kinase, catalytic, beta polypeptide phosphatidylinositol 4-kinase, catalytic, beta polypeptide protein tyrosine phosphatase, non-receptor type 4
78 79 80	DNA Protein DNA	NM_002651 NP_002642 . NM_002830	PIK4CB PTPN4	D26561 /FEATURE=cds#2 /DEFINITION=D26561 Homo sapiens cellular DNA containing a segment of Human papilloma virus type 5b, partial and complete cds phosphatidylinositol 4-kinase, catalytic, beta polypeptide phosphatidylinositol 4-kinase, catalytic, beta polypeptide protein tyrosine phosphatase, non-receptor type 4 (megakaryocyte)
78 79	DNA Protein	NM_002651 NP_002642	PIK4CB	D26561 /FEATURE=cds#2 /DEFINITION=D26561 Homo sapiens cellular DNA containing a segment of Human papilloma virus type 5b, partial and complete cds phosphatidylinositol 4-kinase, catalytic, beta polypeptide phosphatidylinositol 4-kinase, catalytic, beta polypeptide protein tyrosine phosphatase, non-receptor type 4 (megakaryocyte) protein tyrosine phosphatase,
78 79 80	DNA Protein DNA	NM_002651 NP_002642 . NM_002830	PIK4CB PTPN4	D26561 /FEATURE=cds#2 /DEFINITION=D26561 Homo sapiens cellular DNA containing a segment of Human papilloma virus type 5b, partial and complete cds phosphatidylinositol 4-kinase, catalytic, beta polypeptide phosphatidylinositol 4-kinase, catalytic, beta polypeptide protein tyrosine phosphatase, non-receptor type 4 (megakaryocyte) protein tyrosine phosphatase, non-receptor type 4
78 79 80 81	DNA Protein DNA Protein	NM_002651 NP_002642 NM_002830 NP_002821	PIK4CB PTPN4 PTPN4	D26561 /FEATURE=cds#2 /DEFINITION=D26561 Homo sapiens cellular DNA containing a segment of Human papilloma virus type 5b, partial and complete cds phosphatidylinositol 4-kinase, catalytic, beta polypeptide phosphatidylinositol 4-kinase, catalytic, beta polypeptide protein tyrosine phosphatase, non-receptor type 4 (megakaryocyte) protein tyrosine phosphatase, non-receptor type 4 (megakaryocyte)
78 79 80	DNA Protein DNA	NM_002651 NP_002642 . NM_002830	PIK4CB PTPN4	D26561 /FEATURE=cds#2 /DEFINITION=D26561 Homo sapiens cellular DNA containing a segment of Human papilloma virus type 5b, partial and complete cds phosphatidylinositol 4-kinase, catalytic, beta polypeptide phosphatidylinositol 4-kinase, catalytic, beta polypeptide protein tyrosine phosphatase, non-receptor type 4 (megakaryocyte) protein tyrosine phosphatase, non-receptor type 4 (megakaryocyte) protein tyrosine phosphatase, non-receptor type 4 (megakaryocyte)
78 79 80 81	DNA Protein DNA Protein	NM_002651 NP_002642 NM_002830 NP_002821	PIK4CB PTPN4 PTPN4	D26561 /FEATURE=cds#2 /DEFINITION=D26561 Homo sapiens cellular DNA containing a segment of Human papilloma virus type 5b, partial and complete cds phosphatidylinositol 4-kinase, catalytic, beta polypeptide phosphatidylinositol 4-kinase, catalytic, beta polypeptide protein tyrosine phosphatase, non-receptor type 4 (megakaryocyte) protein tyrosine phosphatase, non-receptor type 4 (megakaryocyte) protein tyrosine phosphatase, non-receptor type 4 (megakaryocyte) nuclear factor of kappa light polypeptide gene enhancer in
78 79 80 81	DNA Protein DNA Protein DNA	NM_002651 NP_002642 NM_002830 NP_002821	PIK4CB PTPN4 PTPN4	D26561 /FEATURE=cds#2 /DEFINITION=D26561 Homo sapiens cellular DNA containing a segment of Human papilloma virus type 5b, partial and complete cds phosphatidylinositol 4-kinase, catalytic, beta polypeptide phosphatidylinositol 4-kinase, catalytic, beta polypeptide protein tyrosine phosphatase, non-receptor type 4 (megakaryocyte) protein tyrosine phosphatase, non-receptor type 4 (megakaryocyte) protein tyrosine phosphatase, non-receptor type 4 (megakaryocyte)
78 79 80 81	DNA Protein DNA Protein	NM_002651 NP_002642 NM_002830 NP_002821	PIK4CB PTPN4 PTPN4	D26561 /FEATURE=cds#2 /DEFINITION=D26561 Homo sapiens cellular DNA containing a segment of Human papilloma virus type 5b, partial and complete cds phosphatidylinositol 4-kinase, catalytic, beta polypeptide phosphatidylinositol 4-kinase, catalytic, beta polypeptide protein tyrosine phosphatase, non-receptor type 4 (megakaryocyte) protein tyrosine phosphatase, non-receptor type 4 (megakaryocyte) protein tyrosine phosphatase, non-receptor type 4 (megakaryocyte) nuclear factor of kappa light polypeptide gene enhancer in
78 79 80 81	DNA Protein DNA Protein DNA	NM_002651 NP_002642 NM_002830 NP_002821 NM_020529	PIK4CB PIK4CB PTPN4 PTPN4 NFKBIA	D26561 /FEATURE=cds#2 /DEFINITION=D26561 Homo sapiens cellular DNA containing a segment of Human papilloma virus type 5b, partial and complete cds phosphatidylinositol 4-kinase, catalytic, beta polypeptide phosphatidylinositol 4-kinase, catalytic, beta polypeptide protein tyrosine phosphatase, non-receptor type 4 (megakaryocyte) protein tyrosine phosphatase, non-receptor type 4 (megakaryocyte) protein tyrosine phosphatase, non-receptor type 4 (megakaryocyte) nuclear factor of kappa light polypeptide gene enhancer in B-cells inhibitor, alpha nuclear factor of kappa light
78 79 80 81	DNA Protein DNA Protein DNA	NM_002651 NP_002642 NM_002830 NP_002821 NM_020529	PIK4CB PIK4CB PTPN4 PTPN4 NFKBIA	D26561 /FEATURE=cds#2 /DEFINITION=D26561 Homo sapiens cellular DNA containing a segment of Human papilloma virus type 5b, partial and complete cds phosphatidylinositol 4-kinase, catalytic, beta polypeptide phosphatidylinositol 4-kinase, catalytic, beta polypeptide protein tyrosine phosphatase, non-receptor type 4 (megakaryocyte) protein tyrosine phosphatase, non-receptor type 4 (megakaryocyte) nuclear factor of kappa light polypeptide gene enhancer in B-cells inhibitor, alpha nuclear factor of kappa light polypeptide gene enhancer in
78 79 80 81 82 83	DNA Protein DNA Protein DNA	NM_002651 NP_002642 . NM_002830 NP_002821 NM_020529 NP_065390 NM_006292	PIK4CB PIK4CB PTPN4 PTPN4 NFKBIA	D26561 /FEATURE=cds#2 /DEFINITION=D26561 Homo sapiens cellular DNA containing a segment of Human papilloma virus type 5b, partial and complete cds phosphatidylinositol 4-kinase, catalytic, beta polypeptide phosphatidylinositol 4-kinase, catalytic, beta polypeptide protein tyrosine phosphatase, non-receptor type 4 (megakaryocyte) protein tyrosine phosphatase, non-receptor type 4 (megakaryocyte) protein tyrosine phosphatase, non-receptor type 4 (megakaryocyte) nuclear factor of kappa light polypeptide gene enhancer in B-cells inhibitor, alpha nuclear factor of kappa light
78 79 80 81 82	DNA Protein DNA Protein DNA Protein	NM_002651 NP_002642 . NM_002830 NP_002821 NM_020529 NP_065390	PIK4CB PIK4CB PTPN4 PTPN4 NFKBIA	D26561 /FEATURE=cds#2 /DEFINITION=D26561 Homo sapiens cellular DNA containing a segment of Human papilloma virus type 5b, partial and complete cds phosphatidylinositol 4-kinase, catalytic, beta polypeptide phosphatidylinositol 4-kinase, catalytic, beta polypeptide protein tyrosine phosphatase, non-receptor type 4 (megakaryocyte) protein tyrosine phosphatase, non-receptor type 4 (megakaryocyte) muclear factor of kappa light polypeptide gene enhancer in B-cells inhibitor, alpha nuclear factor of kappa light polypeptide gene enhancer in B-cells inhibitor, alpha tumor susceptibility gene 101
78 79 80 81 82 83 84 85	DNA Protein DNA Protein DNA Protein DNA Protein	NM_002651 NP_002642 . NM_002830 NP_002821 . NM_020529 . NP_065390 . NM_006292 . NP_006283	PIK4CB PIK4CB PTPN4 PTPN4 NFKBIA TSG101 TSG101	D26561 /FEATURE=cds#2 /DEFINITION=D26561 Homo sapiens cellular DNA containing a segment of Human papilloma virus type 5b, partial and complete cds phosphatidylinositol 4-kinase, catalytic, beta polypeptide phosphatidylinositol 4-kinase, catalytic, beta polypeptide protein tyrosine phosphatase, non-receptor type 4 (megakaryocyte) protein tyrosine phosphatase, non-receptor type 4 (megakaryocyte) nuclear factor of kappa light polypeptide gene enhancer in B-cells inhibitor, alpha nuclear factor of kappa light polypeptide gene enhancer in B-cells inhibitor, alpha tumor susceptibility gene 101 tumor susceptibility gene 101
78 79 80 81 82 83	DNA Protein DNA Protein DNA Protein	NM_002651 NP_002642 . NM_002830 NP_002821 NM_020529 NP_065390 NM_006292	PIK4CB PIK4CB PTPN4 PTPN4 NFKBIA NFKBIA	D26561 /FEATURE=cds#2 /DEFINITION=D26561 Homo sapiens cellular DNA containing a segment of Human papilloma virus type 5b, partial and complete cds phosphatidylinositol 4-kinase, catalytic, beta polypeptide phosphatidylinositol 4-kinase, catalytic, beta polypeptide protein tyrosine phosphatase, non-receptor type 4 (megakaryocyte) protein tyrosine phosphatase, non-receptor type 4 (megakaryocyte) nuclear factor of kappa light polypeptide gene enhancer in B-cells inhibitor, alpha nuclear factor of kappa light polypeptide gene enhancer in B-cells inhibitor, alpha tumor susceptibility gene 101 tumor susceptibility gene 101 v-myb myeloblastosis viral
78 79 80 81 82 83 84 85 86	DNA Protein DNA Protein DNA Protein DNA Protein DNA Protein DNA	NM_002651 NP_002642 NM_002830 NP_002821 NM_020529 NP_065390 NM_006292 NP_006283 NM_005375	PIK4CB PIK4CB PTPN4 PTPN4 NFKBIA TSG101 TSG101 MYB	D26561 /FEATURE=cds#2 /DEFINITION=D26561 Homo sapiens cellular DNA containing a segment of Human papilloma virus type 5b, partial and complete cds phosphatidylinositol 4-kinase, catalytic, beta polypeptide phosphatidylinositol 4-kinase, catalytic, beta polypeptide protein tyrosine phosphatase, non-receptor type 4 (megakaryocyte) protein tyrosine phosphatase, non-receptor type 4 (megakaryocyte) nuclear factor of kappa light polypeptide gene enhancer in B-cells inhibitor, alpha nuclear factor of kappa light polypeptide gene enhancer in B-cells inhibitor, alpha tumor susceptibility gene 101 tumor susceptibility gene 101 v-myb myeloblastosis viral oncogene homolog (avian)
78 79 80 81 82 83 84 85	DNA Protein DNA Protein DNA Protein DNA Protein	NM_002651 NP_002642 . NM_002830 NP_002821 . NM_020529 . NP_065390 . NM_006292 . NP_006283	PIK4CB PIK4CB PTPN4 PTPN4 NFKBIA TSG101 TSG101	D26561 /FEATURE=cds#2 /DEFINITION=D26561 Homo sapiens cellular DNA containing a segment of Human papilloma virus type 5b, partial and complete cds phosphatidylinositol 4-kinase, catalytic, beta polypeptide phosphatidylinositol 4-kinase, catalytic, beta polypeptide protein tyrosine phosphatase, non-receptor type 4 (megakaryocyte) protein tyrosine phosphatase, non-receptor type 4 (megakaryocyte) nuclear factor of kappa light polypeptide gene enhancer in B-cells inhibitor, alpha nuclear factor of kappa light polypeptide gene enhancer in B-cells inhibitor, alpha tumor susceptibility gene 101 tumor susceptibility gene 101 v-myb myeloblastosis viral

-00	DATA	1 NB 6 0000006	DTTDT A	and the second s
88	DNA	NM_002836	PTPRA	protein tyrosine phosphatase, receptor type, A
89	Protein	NP_002827	PTPRA	protein tyrosine phosphatase, receptor type, A
90	DNA	NM_080840	PTPRA	protein tyrosine phosphatase, receptor type, A
91	Protein	NP_543030	PTPRA	protein tyrosine phosphatase, receptor type, A
92	DNA	NM_080841	PTPRA	protein tyrosine phosphatase, receptor type, A
93	DNA	NM_002027	FNTA	farnesyltransferase, CAAX box, alpha
94	Protein	NP_002018	FNTA	farnesyltransferase, CAAX box, alpha
95	DNA	X95152		X95152 /FEATURE=mRNA /DEFINITION=HSBRCA22 H.sapiens brca2 gene exon 2 (and joined coding region)
96	Protein	X95152 (Translation)	_	X95152 /FEATURE=mRNA /DEFINITION=HSBRCA22 H.sapiens brca2 gene exon 2 (and joined coding region)
97	DNA	NM_016848	SHC3	neuronal Shc
98	Protein	NP_058544	SHC3	neuronal Shc
99	DNA	HG4074-HT4344		Rad2
100	DNA	NM_006119	FGF8	fibroblast growth factor 8 (androgen-induced)
101	Protein	NP_006110	FGF8	fibroblast growth factor 8 (androgen-induced)
102	DNA	NM_033163	FGF8	fibroblast growth factor 8 (androgen-induced)
103			FGF8	fibroblast growth factor 8 (androgen-induced)
104	DNA	NM_033164	FGF8	fibroblast growth factor 8 (androgen-induced)
105	Protein	NP_149354	FGF8	fibroblast growth factor 8 (androgen-induced)
106	DNA	NM_033165	FGF8	fibroblast growth factor 8 (androgen-induced)
107	Protein	NP_149355	FGF8	fibroblast growth factor 8 (androgen-induced)
108	DNA	NM_000057	BLM	Bloom syndrome
109	Protein	NP_000048	BLM	Bloom syndrome
110	DNA	NM_005778	RBM5	RNA binding motif protein 5
111	Protein	NP_005769	RBM5	RNA binding motif protein 5
112	DNA	NM_001067	TOP2A	topoisomerase (DNA) II alpha 170kDa
113	Protein	NP_001058	TOP2A	topoisomerase (DNA) II alpha 170kDa
114	DNA	NM_003473	STAM	signal transducing adaptor molecule (SH3 domain and ITAM motif) 1
115	Protein	NP_003464	STAM	signal transducing adaptor molecule (SH3 domain and ITAM motif) 1
116	DNA	NM 005354	JUND	jun D proto-oncogene
117	Protein	NP 005345	JUND	jun D proto-oncogene

	1	-		
118	DNA	HG3187-HT3366		Tyrosine Phosphatase 1, Non-
119	DNIA	ND 6 00 6075	DD 60	Receptor, Alt. Splice 3
120	DNA	NM_006875	PIM2	pim-2 oncogene
121	Protein DNA	NP_006866	PIM2	pim-2 oncogene
		NM_004327	BCR	breakpoint cluster region
122	Protein	NP_004318	BCR	breakpoint cluster region
123	DNA	NM_021574	BCR	breakpoint cluster region
125	Protein DNA	NP 067585	BCR	breakpoint cluster region
123	DNA	NM_001969	EIF5	eukaryotic translation initiation factor 5
126	Protein	NP_001960	EIF5	eukaryotic translation initiation
127	DNA	NM_002890	RASA1	factor 5 RAS p21 protein activator
128	Protein	NP_002881	RASA1	(GTPase activating protein) 1 RAS p21 protein activator
120	7274	277.6.000.650	 	(GTPase activating protein) 1
129	DNA	NM_022650	RASA1	RAS p21 protein activator (GTPase activating protein) 1
130	Protein	NP_072179	RASA1	RAS p21 protein activator (GTPase activating protein) 1
131	DNA	NM_001404	EEF1G	eukaryotic translation elongation factor 1 gamma
132	Protein	NP_001395	EEF1G	eukaryotic translation
				elongation factor 1 gamma
133	DNA	NM_006156	NEDD8	neural precursor cell expressed,
}				developmentally down-
104	<u> </u>			regulated 8
134	Protein	NP_006147	NEDD8	neural precursor cell expressed,
-3 : 2	· .			developmentally down-
135	DNA	NM 003010	MAROKA	regulated 8
رور ا المراز الإسلام المراز	i	14141_003010	MAP2K4	mitogen-activated protein kinase kinase 4
	Protein		MAP2K4	
7.	Trotom	111_003001	IVIAI 2K4	mitogen-activated protein kinase kinase 4
137	DNA	HG884-HT884		Oncogene E6-Ap,
				Papillomavirus
138	DNA	NM_001789	CDC25A	cell division cycle 25A
139	Protein	NP_001780	CDC25A	cell division cycle 25A
140	DNA	NM '001350	DAXX	death-associated protein 6
141	Protein .	NP_001341	DAXX	death-associated protein 6
142	DNA	NM_002719	PPP2R5C	protein phosphatase 2, regulatory subunit B (B56), gamma isoform
143	Protein	NP_002710	PPP2R5C	protein phosphatase 2, regulatory subunit B (B56), gamma isoform
144	DNA	NM_002689	POLA2	polymerase (DNA-directed), alpha (70kD)
145	Protein	NP_002680	POLA2	polymerase (DNA-directed), alpha (70kD)
146	DNA	NM_005056	RBBP2	retinoblastoma binding protein 2
147	Protein	NP_005047	RBBP2	retinoblastoma binding protein 2
148	DNA	NM_001800	CDKN2D	cyclin-dependent kinase inhibitor 2D (p19, inhibits CDK4)

149	Protein	NP_001791	CDKN2D	cyclin-dependent kinase inhibitor 2D (p19, inhibits CDK4)
150	DNA	NM_079421	CDKN2D	cyclin-dependent kinase inhibitor 2D (p19, inhibits CDK4)
151	DNA	NM_000465	BARD1	BRCA1 associated RING domain 1
152	Protein	NP_000456	BARD1	BRCA1 associated RING domain 1
153	DNA	NM_001786	CDC2	cell division cycle 2, G1 to S and G2 to M
154	Protein	NP_001777	CDC2	cell division cycle 2, G1 to S and G2 to M
155	DNA	NM_033379	CDC2	cell division cycle 2, G1 to S and G2 to M
156	Protein	NP_203698	CDC2	cell division cycle 2, G1 to S and G2 to M
157	DNA	NM_003503	CDC7L1	CDC7 cell division cycle 7-like 1 (S. cerevisiae)
158	Protein	NP_003494	CDC7L1	CDC7 cell division cycle 7-like 1 (S. cerevisiae)
159	DNA ·	NM 006254	PRKCD	protein kinase C, delta
160	Protein	NP 006245	PRKCD	protein kinase C, delta
161	DNA	NM_003242	TGFBR2	transforming growth factor, beta receptor II (70/80kDa)
162	Protein	NP_003233	TGFBR2	transforming growth factor, beta receptor II (70/80kDa)
163	DNA	HG1996-HT2044		Guanine Nucleotide-Binding Protein Rap2, Ras-Oncogene Related
164	DNA	NM_005904	MADH7	MAD, mothers against decapentaplegic homolog 7 (Drosophila)
165	Protein	NP_005895	MADH7	MAD, mothers against decapentaplegic homolog 7 (Drosophila)
166	DNA	NM_005426	TP53BP2	tumor protein p53 binding protein, 2
167	Protein	NP_005417	TP53BP2	tumor protein p53 binding protein, 2
168	DNA	NM 004322	BAD	BCL2-antagonist of cell death
169	Protein	NP 004313	BAD	BCL2-antagonist of cell death
170	DNA	NM 032989	BAD	BCL2-antagonist of cell death
171	DNA	NM_004579	MAP4K2	mitogen-activated protein kinase kinase kinase 2
172	Protein	NP_004570	MAP4K2	mitogen-activated protein kinase kinase kinase 2
·173	DNA	HG1103-HT1103	·	Guanine Nucleotide-Binding Protein Ral, Ras-Oncogene Related
174	DNA	NM_006270	RRAS	related RAS viral (r-ras) oncogene homolog
175	Protein	NP_006261	RRAS	related RAS viral (r-ras) oncogene homolog
176	DNA	NM_002592	PCNA	proliferating cell nuclear antigen

177	Protein	NP 002583	PCNA	proliferating cell nuclear
1//	Flotem	NF_002363	TOTAL	antigen
170	DATA	NM 000038	APC	adenomatosis polyposis coli
178	DNA		APC	adenomatosis polyposis coli
179	Protein	NP_000029		v-raf-1 murine leukemia viral
180	DNA	NM_002880	RAF1	
) TD 000071	DAE	oncogene homolog 1 v-raf-1 murine leukemia viral
181	Protein	NP_002871	RAF1	
			F14.75	oncogene homolog 1
182	DNA	NM_005642	TAF7	TAF7 RNA polymerase II,
l				TATA box binding protein
		377 005600	TATE	(TBP)-associated factor, 55kDa
∙183	Protein	NP_005633	TAF7	TAF7 RNA polymerase II,
		(2)		TATA box binding protein
				(TBP)-associated factor, 55kDa
184	DNA	NM_001761	CCNF	cyclin F
185	Protein	NP_001752	CCNF	cyclin F
186	DNA	NM_004985	KRAS2	v-Ki-ras2 Kirsten rat sarcoma 2
				viral oncogene homolog
187	Protein	NP_004976	KRAS2	v-Ki-ras2 Kirsten rat sarcoma 2
				viral oncogene homolog
188	DNA	NM_033360	KRAS2	v-Ki-ras2 Kirsten rat sarcoma 2
			•	viral oncogene homolog
189	Protein	NP_203524	KRAS2	v-Ki-ras2 Kirsten rat sarcoma 2
				viral oncogene homolog
190	DNA	NM_000075	CDK4	cyclin-dependent kinase 4
191	Protein	NP 000066	CDK4	cyclin-dependent kinase 4
192	DNA	NM_032913	CDK4	cyclin-dependent kinase 4
193	Protein	NP_116302	CDK4	cyclin-dependent kinase 4
194	DNA	NM 052984	CDK4	cyclin-dependent kinase 4
195	Protein	NP 443710	CDK4	cyclin-dependent kinase 4
196	DNA	NM 001237	CCNA2	cyclin A2
197 ·	Protein	NP 001228	CCNA2	cyclin A2
198	DNA	NM 031966	CCNB1	cyclin B1
199	Protein	NP 114172	CCNB1	cyclin B1
200	DNA	NM_005903	MADH5	MAD, mothers against
	7.7.			decapentaplegic homolog 5
				(Drosophila)
201	Protein	NP 005894	MADH5	MAD, mothers against
201	1101011	112_00007		decapentaplegic homolog 5
				(Drosophila)
202	DNA	NM 001799	CDK7	cyclin-dependent kinase 7
202	1.	1111_001755	0222	(MO15 homolog, Xenopus
				laevis, cdk-activating kinase)
203	Protein	NP_001790	CDK7	cyclin-dependent kinase 7
203	TIOLEM	111_001750	CDIC	(MO15 homolog, Xenopus
1				laevis, cdk-activating kinase)
204	DNA	NM 002512	NME2	non-metastatic cells 2, protein
204	DNA	14141_002512	MIVILE	(NM23B) expressed in
205	Protein	NP 002503	NME2	non-metastatic cells 2, protein
203	Flotem	NF_002303	NIVILIZ	(NM23B) expressed in
206	DNA	NM 000269	NME1	non-metastatic cells 1, protein
200	DNA	MM_000209	MINTET	(NM23A) expressed in
207	Dentsin	ND 000240	NIME!	non-metastatic cells 1, protein
207	Protein	NP_000260	NME1 .	
200	DNIA	ND 6 000056	· DDT/CT 2	(NM23A) expressed in
208	DNA Protein	NM_006256	PRKCL2	protein kinase C-like 2 protein kinase C-like 2
. 7110	I PTOTOTO	NP 006247	PRKCL2	DIOLEIM KIMASE C-IIKE Z
210	DNA	NM 000179	MSH6	mutS homolog 6 (E. coli)

212 DNA	211	Protein	NP 000170	MSH6	
213					mutS homolog 6 (E. coli)
214 DNA					
215					
216 DNA					
217					
218 DNA NM 001238 CCNE1 cyclin E1				HSF2	
219	217	Protein	NP_004497	HSF2	heat shock transcription factor 2
219	218	DNA	NM 001238	CCNE1	cyclin E1
220 DNA NM 057182 CCNE1 cyclin E1	219	Protein			
221	220	DNA			
222 DNA			· • · · · · · · · · · · · · · · · · · ·		
Constitutional DNA repair enzyme) 1 223 Protein NP_001632 APEX1 APEX nuclease (multifunctional DNA repair enzyme) 1 224 DNA NM_080648 APEX1 APEX nuclease (multifunctional DNA repair enzyme) 1 225 DNA NM_080649 APEX1 APEX nuclease (multifunctional DNA repair enzyme) 1 226 DNA NM_080649 APEX1 APEX nuclease (multifunctional DNA repair enzyme) 1 227 Protein NP_001982 ERBB3 V-erb-b2 erythroblastic leukemia viral oncogene homolog 3 (avian) 227 Protein NP_001973 ERBB3 V-erb-b2 erythroblastic leukemia viral oncogene homolog 3 (avian) 228 DNA DR1 down-regulator of transcription 1, TBP-binding (negative cofactor 2) down-regulator of transcription 1, TBP-binding (negative cofactor 2) DR1 down-regulator of transcription 1, TBP-binding (negative cofactor 2) DNA NM_002448 MSX1 msh homeo box homolog 1 (Drosophila) 231 Protein NP_002439 MSX1 msh homeo box homolog 1 (Drosophila) 232 DNA NM_000127 EXT1 exostoses (multiple) 1 233 Protein NP_000118 EXT1 exostoses (multiple) 1 234 DNA NM_005760 CBF2 CCAAT-box-binding transcription factor CCAAT-box-binding transcription factor Delotrophin (heparin binding growth factor 8, neurite growth promoting factor 1) Protein phosphatase 2 (formerly 2AA), catalytic subunit, alpha					
Constitutional DNA repair enzyme) 1 224 DNA NM_080648 APEX1 APEX nuclease (multifunctional DNA repair enzyme) 1 225 DNA NM_080649 APEX1 APEX nuclease (multifunctional DNA repair enzyme) 1 226 DNA NM_001982 ERBB3 V-erb-b2 erythroblastic leukemia viral oncogene homolog 3 (avian) 227 Protein NP_001973 ERBB3 V-erb-b2 erythroblastic leukemia viral oncogene homolog 3 (avian) 228 DNA DR1 down-regulator of transcription 1, TBP-binding (negative cofactor 2) 229 Protein NP_001929 DR1 down-regulator of transcription 1, TBP-binding (negative cofactor 2) 230 DNA NM_002448 MSX1 msh homeo box homolog 1 (Drosophila) 231 Protein NP_002439 MSX1 msh homeo box homolog 1 (Drosophila) 232 DNA NM_00127 EXT1 exostoses (multiple) 1 233 Protein NP_000118 EXT1 exostoses (multiple) 1 234 DNA NM_005760 CBF2 CCAAT-box-binding transcription factor 235 Protein NP_005751 CBF2 CCAAT-box-binding transcription factor 236 DNA NM_002825 PTN Pleiotrophin (heparin binding growth factor 8, neurite growth promoting factor 1) Pleiotrophin (heparin binding growth factor 8, neurite growth promoting factor 1) Protein phosphatase 2 (formerly 2AA), catalytic subunit, alpha			11112_0010.11		(multifunctional DNA repair
DNA	223	Protein	NP_001632	APEX1	(multifunctional DNA repair
DNA	224	DNA	NM_080648	APEX1	APEX nuclease (multifunctional DNA repair
DNA	225	DNA	NM_080649	APEX1	APEX nuclease (multifunctional DNA repair
Protein NP_001973 ERBB3 V-erb-b2 erythroblastic leukemia viral oncogene homolog 3 (avian)	226	DNA	NM_001982	ERBB3	v-erb-b2 erythroblastic leukemia viral oncogene
1, TBP-binding (negative cofactor 2) 229 Protein NP_001929 DR1 down-regulator of transcription 1, TBP-binding (negative cofactor 2) 230 DNA NM_002448 MSX1 msh homeo box homolog 1 (Drosophila) 231 Protein NP_002439 MSX1 msh homeo box homolog 1 (Drosophila) 232 DNA NM_000127 EXT1 exostoses (multiple) 1 233 Protein NP_000118 EXT1 exostoses (multiple) 1 234 DNA NM_005760 CBF2 CCAAT-box-binding transcription factor 235 Protein NP_005751 CBF2 CCAAT-box-binding transcription factor 236 DNA NM_002825 PTN pleiotrophin (heparin binding growth factor 8, neurite growth promoting factor 1) 237 Protein NP_002816 PTN pleiotrophin (heparin binding growth factor 8, neurite growth promoting factor 1) 238 DNA NM_002715 PPP2CA protein phosphatase 2 (formerly 2A), catalytic subunit, alpha				ERBB3	v-erb-b2 erythroblastic leukemia viral oncogene
Protein NP_001929 DR1 down-regulator of transcription 1, TBP-binding (negative cofactor 2)	228	DNA -	NM_001938	DR1	
DNA NM_002448 MSX1 msh homeo box homolog 1 (Drosophila)	229	Protein	NP_001929	DR1	down-regulator of transcription 1, TBP-binding (negative
Protein NP_002439 MSX1 msh homeo box homolog 1 (Drosophila)	230	DNA	NM_002448	MSX1	msh homeo box homolog 1
DNA NM_000127 EXT1 exostoses (multiple) 1					msh homeo box homolog 1
Protein NP 000118 EXT1 exostoses (multiple) 1		DNA	NM_000127	EXT1	
DNA	233				
Protein NP_005751 CBF2 CCAAT-box-binding transcription factor	234	DNA			CCAAT-box-binding
DNA NM_002825 PTN pleiotrophin (heparin binding growth factor 8, neurite growth promoting factor 1)	235	Protein	NP_005751	CBF2	CCAAT-box-binding
Protein NP_002816 PTN pleiotrophin (heparin binding growth factor 8, neurite growth promoting factor 1) 238 DNA NM_002715 PPP2CA protein phosphatase 2 (formerly 2A), catalytic subunit, alpha		DNA	_	PTN	pleiotrophin (heparin binding growth factor 8, neurite growth- promoting factor 1)
DNA NM_002715 PPP2CA protein phosphatase 2 (formerly 2A), catalytic subunit, alpha			_		pleiotrophin (heparin binding growth factor 8, neurite growth-
Isoform	238	DNA .	NM_002715	PPP2CA	protein phosphatase 2 (formerly

				r
239	Protein	NP_002706	PPP2CA	protein phosphatase 2 (formerly
				2A), catalytic subunit, alpha
				isoform
240	DNA	NM_004555	NFATC3	nuclear factor of activated T-
				cells, cytoplasmic, calcineurin-
				dependent 3
241	Protein	NP_004546	NFATC3	nuclear factor of activated T-
				cells, cytoplasmic, calcineurin-
				dependent 3
242	DNA	NM_173163	NFATC3	nuclear factor of activated T-
				cells, cytoplasmic, calcineurin-
				dependent 3
243	Protein	NP_775186	NFATC3	nuclear factor of activated T-
			ļ	cells, cytoplasmic, calcineurin-
			·	dependent 3
244	DNA	NM_173164	NFATC3	nuclear factor of activated T-
	·			cells, cytoplasmic, calcineurin-
			3 m 4 m co	dependent 3
245	Protein	NP_775187	NFATC3	nuclear factor of activated T-
				cells, cytoplasmic, calcineurin-
		37.6.480465	2777 A M C 2	dependent 3 nuclear factor of activated T-
246	DNA	NM_173165	NFATC3	
				cells, cytoplasmic, calcineurin-
245	- · ·	37D 665100	NEATO2	dependent 3 nuclear factor of activated T-
247	Protein	NP_775188	NFATC3	cells, cytoplasmic, calcineurin-
				dependent 3
248	TONTA	NTV 002205	LAMR1	laminin receptor 1 (ribosomal
248	DNA	NM_002295	LAWKI	protein SA, 67kDa)
249	Protein	NP 002286	LAMR1	laminin receptor 1 (ribosomal
249	FIOLEIN	NF_002280	LAWIN	protein SA, 67kDa)
250 35 45	DNA.	NM_001634	AMD1	S-adenosylmethionine.
1722011276 1764441276	DIVA	1NW_001034		decarboxylase 1
251	Protein	NP 001625	AMD1	S-adenosylmethionine
231	Holem	141_001025	AWIDI .	decarboxylase 1
252	DNA	NM_021960	MCL1	myeloid cell leukemia sequence
232	DIA	1111_021700	1.1021	1 (BCL2-related)
253	Protein	NP_068779	MCL1	myeloid cell leukemia sequence
233	1100011	112_000779	1.1,0221	1 (BCL2-related)
254	DNA	HG4322-HT4592		Tubulin, Beta
255	DNA	NM 001022	RPS19	ribosomal protein S19
256	Protein	NP 001013	RPS19	ribosomal protein S19
257	DNA	NM 012185	FOXE2	forkhead box E2
258	Protein	NP 036317	FOXE2	forkhead box E2
259	DNA	M20812		Cluster Incl. M20812:Human
237	~114.			kappa-immunoglobulin
				germline pseudogene (cos118)
1				variable region (subgroup V
		,		kappa I) /cds=(6,326)
			ĺ .	/gb=M20812 /gi=185958
1	1			/ug=Hs.150224 /len=351
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280	DNA	NM_022551		Homo sapiens ribosomal protein S18 (RPS18), mRNA
				
281	Protein	NP_072045		Homo sapiens ribosomal protein S18 (RPS18)
282	DNA	NM 021109	TMSB4X	thymosin, beta 4, X
202		1		chromosome
283	Protein	NP 066932	TMSB4X	thymosin, beta 4, X
1 203	x rotom	111_000,52	11,122,111	chromosome
284	DNA	NM 001014	RPS10	ribosomal protein S10
285	Protein	NP 001005	RPS10	ribosomal protein S10
	DNA	NM 004095	EIF4EBP1	eukaryotic translation initiation
286	DNA	14141_004093	EIF4EBF1	factor 4E binding protein 1
287	Protein	NP 004086	EIF4EBP1	eukaryotic translation initiation
		-		factor 4E binding protein 1
288	DNA	NM_012231	PRDM2	PR domain containing 2, with ZNF domain
289	Protein	NP_036363	PRDM2	PR domain containing 2, with
209	Protein			ZNF domain
290	DNA	NM_015866	PRDM2	PR domain containing 2, with
		_		ZNF domain
291	Protein	NP_056950	PRDM2	PR domain containing 2, with
		_		ZNF domain
292	DNA	AF047485	LOC90586	amine oxidase pseudogene
293	Protein	AF047485	LOC90586	amine oxidase pseudogene
275	110.0	(Translation)	200,000	- Passes passes
294	DNA	NM 024407	NDUFS7	NADH dehydrogenase
-, .				(ubiquinone) Fe-S protein 7,
	ļ			20kDa (NADH-coenzyme Q
				reductase)
295	Protein	NP 077718	NDUFS7	NADH dehydrogenase
2,3	11000	112_077710	1,2010.	(ubiquinone) Fe-S protein 7,
		1.22.1.1		20kDa (NADH-coenzyme Q
	* * * * * * * * * * * * * * * * * * * *		the state of the s	reductase)
296	DNA	NM 005271		Unknown (protein for
	2101	1414_005271		MGC:13241) [Homo sapiens],
		,		mRNA sequence
297	Protein	NP_005262		Unknown (protein for
291	Flowin	141_005202		MGC:13241) [Homo sapiens],
				mRNA sequence
298	DNA	NM 012084		Unknown (protein for
270	DIAW	14141_012084		
				MGC:13241) [Homo sapiens],
200	D1-i	NTD 026216		mRNA sequence
299	Protein	NP_036216	·	Unknown (protein for
				MGC:13241) [Homo sapiens],
	- 			mRNA sequence
300	DNA	U08997		Unknown (protein for
				MGC:13241) [Homo sapiens],
				mRNA sequence
301	DNA	J04755		Cluster Incl. J04755:Human
. 4.	1			ferritin H processed
100				pseudogene, complete cds
				/cds=UNKNOWN/gb=J04755
	1			/gi=182512 /ug=Hs.239542
				/len=2083
302	DNA	NM_003655	CBX4	chromobox homolog 4 (Pc
				class homolog, Drosophila)

г		7-	T		
	303	Protein	NP_003646	CBX4	chromobox homolog 4 (Pc
ŀ	304	TONIA)D/ 01/010	177075011	class homolog, Drosophila)
ŀ		DNA	NM_014212	HOXC11	homeo box C11
-	305	Protein	NP_055027	HOXC11	homeo box C11 .
-	306	DNA	W28912		ESTs
	307	DNA	NM_005160	ADRBK2	adrenergic, beta, receptor kinase 2
	308	Protein	NP_005151	ADRBK2	adrenergic, beta, receptor kinase 2
Γ	309	DNA ·	NM 006026	H1FX	H1 histone family, member X
Γ	310	Protein	NP 006017	H1FX	H1 histone family, member X
	311	DNA	NM 015062	KIAA0595	KIAA0595 protein
Ī	312	Protein	NP 055877	KIAA0595	KIAA0595 protein
	313 -	DNA	NM_001498	GCLC	glutamate-cysteine ligase,
ŀ	314	Protein	NP_001489	GCLC	catalytic subunit glutamate-cysteine ligase,
F	315	DNA	AL050390	DKFZP564O0	catalytic subunit
L				43	hypothetical protein DKFZp564O043
	316	DNA	NM_003797	EED	embryonic ectoderm development
F	317	Protein	NP_003788	EED	embryonic ectoderm
			112_005700		development
-	318	DNA	NM_152991	EED	embryonic ectoderm
			1111_132551	LED	development
F	319	Protein	NP 694536	EED	embryonic ectoderm
	J.,	1 TOLOM	141_024550		development
-	320	DNA	NM 005796	NUTF2	
	321	Protein	NP 005787	NUTF2	nuclear transport factor 2
	322	DNA	NM 003876		nuclear transport factor 2
	323	Protein	NP_003867	PMI PMI	putative receptor protein
	324	DNA:	D80001	-KIAA0179-1	putative receptor protein
_	325 :	Protein	D80001 (Translation)		KIAA0179 protein
	326	DNA	NM 005792	KIAA0179	KIAA0179 protein
	327	Protein		MPHOSPH6	M-phase phosphoprotein 6
	328	DNA	NP_005783	MPHOSPH6	M-phase phosphoprotein 6
	329		NM_006716	ASK	activator of S phase kinase
	330	Protein DNA	NP_006707	ASK	activator of S phase kinase
			NM 001812	CENPC1	centromere protein C 1
	331	Protein	NP 001803	CENPC1	centromere protein C 1
13	332:	DNA	NM_001186	BACH1	BTB and CNC homology 1,
	i	•			basic leucine zipper
-	22	7			transcription factor 1
-	333	Protein	NP_001177	BACH1	BTB and CNC homology 1,
					basic leucine zipper
F					transcription factor 1
	34	DNA	NM_014673	KIAA0103	KIAA0103 gene product
	35	Protein	NP_055488	KIAA0103	KIAA0103 gene product
3	36	DNA	NM_001537	HSBP1	heat shock factor binding protein 1
3	37	Protein	NP_001528	HSBP1	heat shock factor binding
1					protein 1
	38	DNA	NM_001024	RPS21	ribosomal protein S21
	20 I	Protein	NP 001015	RPS21	ribosomal protein S21
3					
3	40	DNA	NM_001003		
3					ribosomal protein, large, P1 ribosomal protein, large, P1

343	Protein	NP 000989	RPL37A	ribosomal protein L37a
344	DNA	AL049430	KFL5/A	
3 44	DIA	AL049430		Homo sapiens mRNA; cDNA DKFZp586H201 (from clone
		•		
				DKFZp586H201), mRNA
345	DNA	NM 030756	TCF7L2	sequence
343	DNA	NM_030/30	TCF/L2	transcription factor 7-like 2 (T-
246	D4-:	ND 110202:	TOPALO	cell specific, HMG-box)
346	Protein	NP_110383	TCF7L2	transcription factor 7-like 2 (T-
240		277.5.01.40.47	+ nn n n n n	cell specific, HMG-box)
347	DNA	NM_014247	PDZ-GEF1	PDZ domain containing
	1 .			guanine nucleotide exchange
2.40	- 	1770 055050	777 6771	factor(GEF)1
348	Protein	NP_055062	PDZ-GEF1	PDZ domain containing
		·		guanine nucleotide exchange
0.10		 	 	factor(GEF)1
349	DNA	NM_000303	PMM2	phosphomannomutase 2
350	Protein	NP_000294	PMM2	phosphomannomutase 2
351	DNA	NM_022719	DGCR14	DiGeorge syndrome critical
		<u> </u>		region gene 14
352	Protein	NP_073210	DGCR14	DiGeorge syndrome critical
				region gene 14
353	DNA	NM_007042	RPP14	ribonuclease P (14kD)
354	Protein	NP_008973	RPP14	ribonuclease P (14kD)
355	DNA	NM_014671	KIAA0010	ubiquitin-protein isopeptide
				ligase (E3)
356 ⋅ ⋅	Protein	NP_055486	KIAA0010	ubiquitin-protein isopeptide
		•		ligase (E3)
357	DNA	NM_004854	HNK-1ST	HNK-1 sulfotransferase
358	Protein	NP_004845	HNK-1ST	HNK-1 sulfotransferase
359	DNA	NM_004330	BNIP2	BCL2/adenovirus E1B 19kDa
		<u> </u>		interacting protein 2
360	Protein	NP_004321	BNIP2	BCL2/adenovirus E1B 19kDa
Particular in the State of the	A San Law East	NP:004321		interacting protein 2
361	DNA	AB002293	KIAA0295	KIAA0295 protein
362	Protein	AB002293	KIAA0295	KIAA0295 protein
		(Translation)		
363	DNA	AB023198	KIAA0981	KIAA0981 protein
364	Protein	AB023198	KIAA0981	KIAA0981 protein
		(Translation)		
365	DNA	AB007915	KIAA0446	KIAA0446 gene product
366	Protein	AB007915	KIAA0446	KIAA0446 gene product
		(Translation)	1	2 1
367	DNA	NM 004273	CHST3	carbohydrate (chondroitin 6)
•		_		sulfotransferase 3
368	Protein	NP 004264	CHST3	carbohydrate (chondroitin 6)
	./	_		sulfotransferase 3
369	DNA	NM 014363	SACS	spastic ataxia of Charlevoix-
	1	_		Saguenay (sacsin)
370	Protein	NP_055178	SACS	spastic ataxia of Charlevoix-
				Saguenay (sacsin)
		.1	1	
371	DNA	NM 000094	1 COL7A1	l collagen tyné VII alnha 1
371	DNA	NM_000094	COL7A1	collagen, type VII, alpha 1 (epidermolysis bullosa
371	DNA	NM_000094	COL7A1	collagen, type VII, alpha 1 (epidermolysis bullosa, dystrophic, dominant and

	372	Protein	NP_000085	COL7A1	collagen, type VII, alpha 1 (epidermolysis bullosa, dystrophic, dominant and recessive)
	373	DNA	AA928996	THOC2	THO complex 2
	374	DNA	AL079314	ZNF364	zinc finger protein 364
·	375	Protein	AL079314	ZNF364	zinc finger protein 364
	3/3	TIOLEM	(Translation)	2111304	Zinc imger protein 304
	376	DNA	NM_015641	TES	tastis desired two societ (2 TD4
		DNA		•	testis derived transcript (3 LIM domains)
	377	Protein	NP_056456	TES	testis derived transcript (3 LIM domains)
	378	DNA	NM_152829	TES	testis derived transcript (3 LIM domains)
·	379	Protein	NP_690042	TES	testis derived transcript (3 LIM domains)
	380	DNA	NM_002856	PVRL2	poliovirus receptor-related 2
	381	Protein	NP_002847	PVRL2	(herpesvirus entry mediator B) poliovirus receptor-related 2
	382	DNA	AI817548		(herpesvirus entry mediator B) Cluster Incl.
				·	AI817548:wk24e08.x1 Homo sapiens cDNA, 3' end /clone=IMAGE-2413286 /clone_end=3' /gb=AI817548 /gi=5436627 /ug=Hs.184093 /len=570
	383	DNA	NM_015002	FBXO21	F-box only protein 21
	384	Protein	NP 055817	FBXO21	F-box only protein 21
2 1 F	385	DNA	NM 033624	FBXO21	F-box only protein 21
· ·	386	Protein	NP 296373	FBXO21	F-box only protein 21
Company of the same of the	387		NM 001788	CDC10	CDC10 cell division cycle 10
	7	DNA			homolog (S. cerevisiae)
	388	Protein	NP_001779	CDC10	CDC10 cell division cycle 10 homolog (S. cerevisiae)
	389	DNA	NM_006989	CAPRI	Ca2+-promoted Ras inactivator
	390	Protein	NP 008920	CAPRI	Ca2+-promoted Ras inactivator
	391	DNA	NM_003704	RES4-22	gene with multiple splice variants near HD locus on 4p16.3
	392	Protein	NP_003695	RES4-22	gene with multiple splice variants near HD locus on 4p16.3
	393	DNA	NM_007144	ZNF144	zinc finger protein 144 (Mel- 18)
,	394	Protein	NP_009075	ZNF144	zinc finger protein 144 (Mel- 18)
	395	DNA	AL049450	·	Homo sapiens mRNA; cDNA DKFZp586B1922 (from clone DKFZp586B1922), mRNA
	206	DNIA	ND4 014696	WTA A 0255	sequence
	396	DNA	NM_014686	KIAA0355	KIAA0355 gene product
	397	Protein	NP_055501	KIAA0355	KIAA0355 gene product
	398	DNA	NM_005837	RPP20	POP7 (processing of precursor, S. cerevisiae) homolog
	399	Protein	NP_005828	RPP20	POP7 (processing of precursor, S. cerevisiae) homolog

400	DNA	NM_004786	TXNL	thioredoxin-like, 32kDa
401	Protein	NP_004777	TXNL	thioredoxin-like, 32kDa
402	DNA	NM_030809	C12orf22	chromosome 12 open reading frame 22
403	Protein	NP_110436	C12orf22	chromosome 12 open reading frame 22
404	DNA	NM 012290	TLK1	tousled-like kinase 1
405	Protein	NP 036422	TLK1	tousled-like kinase 1
406	DNA	NM_005047	PSMD5	proteasome (prosome, macropain) 26S subunit, non- ATPase, 5
407	Protein	NP_005038	PSMD5	proteasome (prosome, macropain) 26S subunit, non- ATPase, 5
408	DNA	NM_003218	TERF1	telomeric repeat binding factor (NIMA-interacting) 1
409	Protein	NP_003209	TERF1	telomeric repeat binding factor (NIMA-interacting) 1
410	DNA	NM_017489	TERF1	telomeric repeat binding factor (NIMA-interacting) 1
411	Protein	NP_059523	TERF1	telomeric repeat binding factor (NIMA-interacting) 1
412	DNA	NM_001991	EZH1	enhancer of zeste homolog 1 (Drosophila)
413	Protein	NP_001982	EZH1	enhancer of zeste homolog 1 (Drosophila)
414	DNA .	NM_003768	PEA15	phosphoprotein enriched in astrocytes 15
415	Protein	NP_003759	PEA15	phosphoprotein enriched in astrocytes 15
416	DNA	NM_013287	PEA15	phosphoprotein enriched in astrocytes 15
417	DNA : .	NM_023005	BAZIB	bromodomain adjacent to zinc finger domain, 1B
418	Protein	NP_075381	BAZ1B	bromodomain adjacent to zinc finger domain, 1B
419	DNA	NM_032408	BAZ1B	bromodomain adjacent to zinc finger domain, 1B
420	Protein	NP_115784	BAZ1B	bromodomain adjacent to zinc finger domain, 1B
421	DNA	NM_015935	CGI-01	CGI-01 protein
422	Protein	NP_057019	CGI-01	CGI-01 protein
423	DNA	AF052148		Homo sapiens clone 24507 mRNA sequence
424	DNA	NM_000994	RPL32	ribosomal protein L32
425	Protein	NP_000985	RPL32	ribosomal protein L32
426	DNA	NM_005395	PMS2L9	postmeiotic segregation increased 2-like 9
427	Protein	NP_005386	PMS2L9	postmeiotic segregation increased 2-like 9
428	DNA	NM_003289	TPM2	tropomyosin 2 (beta)
429	Protein	NP_003280	TPM2	tropomyosin 2 (beta)
430	DNA	NM_001026	RPS24	ribosomal protein S24
431	Protein	NP_001017	RPS24	ribosomal protein S24
432	DNA	NM_033022	RPS24	ribosomal protein S24
433	Protein	NP_148982	RPS24	ribosomal protein S24
434	DNA	NM 001101	ACTB	actin, beta

435	Protein	NP 001092	ACTB	actin, beta
436	DNA	NM 001015	RPS11	ribosomal protein S11
437	Protein	NP 001006	RPS11	ribosomal protein S11
438	DNA	NM 013410	AK3	adenylate kinase 3
439	Protein	NP 037542	AK3	adenylate kinase 3
440	DNA	NM_000034	ALDOA	aldolase A, fructose-
***	DIVIN	1111_000054	·	bisphosphate
441	Protein	NP_000025	ALDOA	aldolase A, fructose-
				bisphosphate
442	DNA	NM 000982	RPL21	ribosomal protein L21
443	Protein	NP 000973	RPL21	ribosomal protein L21
444	DNA	NM 004559	NSEP1	nuclease sensitive element
				binding protein 1
445	Protein	NP_004550	NSEP1	nuclease sensitive element
				binding protein 1
446	DNA	NM_000984	RPL23A	ribosomal protein L23a
447	Protein	NP_000975	RPL23A	ribosomal protein L23a
448	DNA	NM_000498	CYP11B2	cytochrome P450, subfamily
			1	XIB (steroid 11-beta-
				hydroxylase), polypeptide 2
449	Protein	NP_000489	CYP11B2	cytochrome P450, subfamily
	ŀ			XIB (steroid 11-beta-
				hydroxylase), polypeptide 2
450	DNA	NM_002654	PKM2	pyruvate kinase, muscle
451	Protein	NP_002645	PKM2	pyruvate kinase, muscle
452	DNA	W25892	EST	EST
453	DNA	NM. 000990	RPL27A	ribosomal protein L27a
454	Protein	NP_000981	RPL27A	ribosomal protein L27a
455	DNA	NM 001009	RPS5	ribosomal protein S5
456	Protein	NP_001000	RPS5	ribosomal protein S5
457	DNA	NM_001023	RPS20	ribosomal protein S20
458: :	Protein DNA	NP-001014		ribosomal protein S20
459 460			CTPS	CTP synthase
461	Protein DNA	NP_001896	CTPS	CTP synthase
462	Protein	NM 021104 NP 066927	RPL41	ribosomal protein L41 ribosomal protein L41
463	DNA	NM 002235	RPL41 KCNA6	
403	DNA	NM_002233	KCNAO	potassium voltage-gated channel, shaker-related
,		•		subfamily, member 6
464	Protein	NP_002226	KCNA6	, potassium voltage-gated
1	Trown	141_002220	ROINO	channel, shaker-related
			· [subfamily, member 6
465	DNA	NM_001004	RPLP2	ribosomal protein, large P2
466	Protein	NP 000995	RPLP2	ribosomal protein, large P2
467	DNA	NM 002268	RPLP2	ribosomal protein, large P2
468	Protein	NP 002259	RPLP2	ribosomal protein, large P2
469	DNA	NM 032771	RPLP2	ribosomal protein, large P2
470	Protein	NP_116160	RPLP2	ribosomal protein, large P2
471	DNA	AL096857	KIAA1096	KIAA1096 protein
472	Protein	AL096857	KIAA1096	KIAA1096 protein
		(Translation)		
473	DNA	AI498132		Homo sapiens cDNA FLJ37094
			1	fis, clone BRACE2018337,
				mRNA sequence
474	DNA	NM_005382	NEF3	neurofilament 3 (150kDa
		, –		medium)

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475	Dontoin	L NTD 005272	ATERO	61 +2 (150) D
475	Protein	NP_005373	NEF3	neurofilament 3 (150kDa
177		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		medium)
476	DNA	NM_014296	CAPN7	calpain 7
477	Protein	NP_055111	CAPN7	calpain 7
478	DNA	NM_006012	CLPP	ClpP caseinolytic protease,
	1		l	ATP-dependent, proteolytic
				subunit homolog (E. coli)
479	Protein	NP_006003	CLPP	ClpP caseinolytic protease,
		1		ATP-dependent, proteolytic
				subunit homolog (E. coli)
480	DNA	NM_000138	FBN1	fibrillin 1 (Marfan syndrome)
481	Protein	NP_000129	FBN1	fibrillin 1 (Marfan syndrome)
482	DNA	NM_006710	COP9	COP9 homolog
483	Protein	NP_006701	COP9	COP9 homolog
484	DNA	NM_012425	RSU1	Ras suppressor protein 1
485	Protein	NP 036557	RSU1	Ras suppressor protein 1
486	DNA	NM 012321	LSM4	U6 snRNA-associated Sm-like
	ĺ	_		protein
487	Protein	NP 036453	LSM4	U6 snRNA-associated Sm-like
				protein
488	DNA	NM 000430	PAFAH1B1	platelet-activating factor
1		-		acetylhydrolase, isoform Ib,
	- 1			alpha subunit 45kDa
489	Protein	NP_000421	PAFAH1B1	platelet-activating factor
				acetylhydrolase, isoform Ib,
				alpha subunit 45kDa
490	DNA	D86971	KIAA0217	KIAA0217 protein
491	Protein	D86971 (Translation)	KIAA0217	KIAA0217 protein
492	DNA	NM 006887	ZFP36L2	zinc finger protein 36, C3H
1 :	2	1412_00007		type-like 2
493	Protein	NP_008818	ZFP36L2	zinc finger protein 36, C3H
Titan.				type-like 2
494	'DNA	NM_005483	CHAFIA	chromatin assembly factor 1,
		1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		subunit A (p150)
495	Protein	NP_005474	CHAF1A	chromatin assembly factor 1,
,		112_005	0.22	subunit A (p150)
496	DNA	AF000560		Homo sapiens, clone
		12 000500		IMAGE:4477095, mRNA,
				mRNA sequence
497	Protein	AAB58413	 	Homo sapiens, clone
.,,	1100011	111111111111111111111111111111111111111		IMAGE:4477095, mRNA,
			1	mRNA sequence
498	DNA	NM_002567	PBP	prostatic binding protein
499	Protein	NP_002558	PBP	prostatic binding protein
500	DNA	NM 015906	TRIM33	tripartite motif-containing 33
501	Protein	NP_056990	TRIM33	tripartite motif-containing 33
502	DNA	NM_033020	TRIM33	tripartite motif-containing 33
503	Protein,	NP 148980	TRIM33	tripartite motif-containing 33
504	DNA	NM_006696		skeletal muscle abundant
JU4	DNA	141AT_0000AQ	SMAP	1
505	Protein	NP 006687	CMAD	skeletal muscle abundant
202	Florem	14F_00008/	SMAP	
506	DNA	NM 015636	EIE3D4	protein eukaryotic translation initiation
500	DIVA	141AT_012020	EIF2B4	
				factor 2B, subunit 4 delta,
				67kDa

				
507	Protein	NP_056451	EIF2B4	eukaryotic translation initiation
				factor 2B, subunit 4 delta,
				67kDa
508	DNA	NM_006195	PBX3	pre-B-cell leukemia
		_	•	transcription factor 3
509	Protein	NP 006186	PBX3	pre-B-cell leukemia
				transcription factor 3
510	DNA	NM_003325	HIRA	HIR histone cell cycle
	1	- 12_005525	111111	regulation defective homolog A
		İ	1	(S. cerevisiae)
511	Protein	NP_003316	HIRA	HIR histone cell cycle
	1100011	111_005510	IIIKA	randation defeating have land
				regulation defective homolog A
512	DNA	ND (001224	COTTE	(S. cerevisiae)
312	DNA	NM_001324	CSTF1	cleavage stimulation factor, 3'
612	-) The correct	-	pre-RNA, subunit 1, 50kDa
513	Protein	NP_001315	CSTF1	cleavage stimulation factor, 3'
514				pre-RNA, subunit 1, 50kDa
514	DNA	NM_006246	PPP2R5E	protein phosphatase 2,
-				regulatory subunit B (B56),
<u> </u>				epsilon isoform
515	Protein	NP_006237	PPP2R5E	protein phosphatase 2,
				regulatory subunit B (B56),
				epsilon isoform
516	DNA	AB023148	KIAA0931	KIAA0931 protein
517	Protein	AB023148	KIAA0931	KIAA0931 protein
		(Translation)		
518	DNA	NM 003610	RAE1	RAE1 RNA export 1 homolog
		-		(S. pombe)
519	Protein	NP 003601	RAE1	RAEI RNA export 1 homolog
		1	1	(S. pombe)
520	DNA	NM 001469	G22P1	thyroid autoantigen 70kDa (Ku
1		13.1_001.05	GZZI I	antigen).
521	Protein	NP 001460	- G22P1	thyroid autoantigen 70kDa (Kū
1		111_001400	0221-1	antigen)
522	DNA	NM 003035	SIL	
523	Protein	NP 003026	SIL	TAL1 (SCL) interrupting locus
524	DNA			TAL1 (SCL) interrupting locus
525		NM_030794	FLJ21007	hypothetical protein FLJ21007
526	Protein	NP_110421	FLJ21007	hypothetical protein FLJ21007
	DNA	NM 006267	RANBP2	RAN binding protein 2
527	Protein	NP_006258	RANBP2	RAN binding protein 2
528	DNA	L19183	MAC30	hypothetical protein MAC30
529	Protein	L19183 (Translation)	MAC30	hypothetical protein MAC30
530	DNA	AF004292	DKFZP566C1	DKFZP566C134 protein
			34	
531	DNA	AL118582		OVN6-2 [Homo sapiens],
				mRNA sequence
532	DNA	NM 003021	SGT	small glutamine-rich
				tetratricopeptide repeat (TPR)-
			ĺ	containing
533	Protein	NP 003012	SGT	small glutamine-rich
			-01	tetratricopeptide repeat (TPR)-
	1		·	
534	DNA	NM 005992	NAEA	containing
224	DIVA	NM_005882	MAEA	macrophage erythroblast
525	Dectain	ND 005000	345	attacher
535	Protein	NP_005873	MAEA	macrophage erythroblast
		<u> </u>		attacher

			· · · · · · · · · · · · · · · · · · ·		
	536	DNA	NM_006411	AGPAT1	1-acylglycerol-3-phosphate O-
			ļ		acyltransferase 1
					(lysophosphatidic acid
					acyltransferase, alpha)
	537	Protein	NP 006402	AGPAT1	1-acylglycerol-3-phosphate O-
					acyltransferase 1
		•		İ	(lysophosphatidic acid
			ļ.		acyltransferase, alpha)
	538	DNA	NM_032741	AGPAT1	1-acylglycerol-3-phosphate O-
	556	DIA	1414_032741	AGIAII	acyltransferase 1
			·		
					(lysophosphatidic acid
	500	70774	37.6.04.600	T03 0 (50)	acyltransferase, alpha)
	539	DNA	NM_014820	TOMM70A	translocase of outer
	G.				mitochondrial membrane 70
l					homolog A (yeast)
	540	Protein	NP_055635	TOMM70A	translocase of outer
					mitochondrial membrane 70
					homolog A (yeast)
	541	DNA	NM 012300	FBXW1B	F-box and WD-40 domain
ı					protein 1B
	542	Protein	NP 036432	FBXW1B	F-box and WD-40 domain
	3.2	1100011	141_050452	1 DX W ID	protein 1B
	543	DNA	NM 033644	FBXW1B	F-box and WD-40 domain
١	343	DNA	14MI_033044	LDVAID	
ŀ					protein 1B
١	544	Protein	NP_387448	FBXW1B	F-box and WD-40 domain
Į					protein 1B
	545	DNA	NM_033645	FBXW1B	F-box and WD-40 domain
1					protein 1B
I	546	Protein	NP 387449	FBXW1B	F-box and WD-40 domain
			-> ->		protein 1B
ı	547	DNA	NM 016936	UBNI	ubinuclein 1
Ì	548	Protein		UBN1	ubinuclein-l
أيتي	549	DNA	.NM 006950		synapsin I
1	550	Protein	NP 008881	SYNI	synapsin I
ŀ	551	DNA	NM 133499	SYNI	
ŀ	552				synapsin I
ŀ		Protein	NP_598006	SYN1	synapsin I
-	553	DNA	NM_153208	MGC35048	hypothetical protein
-					MGC35048
1	554	Protein	NP_694940	MGC35048	hypothetical protein
L			· .		MGC35048
L	555	DNA	NM_014282	HABP4	hyaluronan binding protein 4
Γ	556	Protein	NP_055097	·HABP4	hyaluronan binding protein 4
Ī	557	DNA	AF035314		Homo sapiens clone 23651
	ļ			ļ	mRNA sequence
t	558	DNA .	NM 003637	ITGA10	integrin, alpha 10
ł	559	Protein	NP_003628	ITGA10	integrin, alpha 10
+	560	DNA	NM_001016		ribosomal protein S12
H				RPS12	
ŀ	561	Protein	NP_001007	RPS12	ribosomal protein S12
ŀ	562	DNA	L10379	HRIHFB2206	HRIHFB2206 protein
-	563	DNA	NM_003107	SOX4	SRY (sex determining region
L					Y)-box 4
	564	Protein	NP_003098	SOX4	SRY (sex determining region
					Y)-box 4
ſ	565	DNA	NM 003056	SLC19A1	solute carrier family 19 (folate
					transporter), member 1
r	566	Protein	NP_003047	SLC19A1	solute carrier family 19 (folate
1			- :	-2017111	transporter), member 1
		1			wmmportor), monitori i

565	1: 5574	1376 006004	T	T
567	DNA	NM_006831	HEAB	ATP/GTP-binding protein
568	Protein	NP_006822	HEAB	ATP/GTP-binding protein
569	DNA	NM_020368	SAS10	disrupter of silencing 10
570	Protein	NP_065101	SAS10	disrupter of silencing 10
571	DNA	NM_002061	GCLM	glutamate-cysteine ligase, modifier subunit
572	Protein	NP_002052	GCLM	glutamate-cysteine ligase, modifier subunit
573	DNA	NM 018121	C10ORF6	hypothetical protein FLJ10512
574	Protein	NP 060591	C10ORF6	hypothetical protein FLJ10512
575	DNA	NM 144592	C10ORF6	hypothetical protein FLJ10512
576	Protein	NP 653193	C100RF6	hypothetical protein FLJ10512
577	DNA	NM_006165	NFRKB	nuclear factor related to kappa B binding protein
578	Protein	NP_006156	NFRKB	nuclear factor related to kappa B binding protein
579	DNA	NM_004587	RRBP1	ribosome binding protein 1 homolog 180kDa (dog)
580	Protein	NP_004578	RRBP1	ribosome binding protein 1 homolog 180kDa (dog)
581	DNA	AA887480	KIAA0117	KIAA0117 protein
582	DNA	NM 014788	TRIM14	tripartite motif-containing 14
583	Protein	NP 055603	TRIM14	tripartite motif-containing 14
584	DNA	NM 033219	TRIM14	tripartite motif-containing 14
585	DNA	NM 033220	TRIM14	tripartite motif-containing 14
586	DNA	NM 033221	TRIM14	tripartite motif-containing 14
587	Protein	NP 150090	TRIM14	tripartite motif-containing 14
588	DNA	NM 003705	SLC25A12	solute carrier family 25
	7.15	_		(mitochondrial carrier, Aralar), member 12
589	Protein	NP_003696	SLC25A12	solute carrier family 25
				(mitochondrial carrier, Aralar), member 12
590	DNA	NM_021983	HLA-DRB4	major histocompatibility complex, class II, DR beta 4
591	Protein	NP_068818	HLA-DRB4	major histocompatibility complex, class II, DR beta 4
592	DNA	NM 015004	KIAA0116	KIAA0116 protein
593	Protein	NP 055819	KIAA0116	KIAA0116 protein
594	DNA	NM 015703	CGI-96	CGI-96 protein
595	Protein	NP 056518	CGI-96	CGI-96 protein
596	DNA	NM 000181	GUSB	glucuronidase, beta
597	Protein	NP 000172	GUSB	glucuronidase, beta
598	DNA .	NM_014509	GODD	Homo sapiens kraken-like (dJ222E13.1), mRNA
599 .	Protein	NP_055324		Homo sapiens kraken-like (dJ222E13.1)
600	DNA	NM 004290	RNF14	ring finger protein 14
601	Protein	NP_004281	RNF14	ring finger protein 14
602	DNA	NM_002254	KIF3C	kinesin family member 3C
603	Protein	NP: 002245	KIF3C	kinesin family member 3C
604	DNA	NM_003205	TCF12	transcription factor 12 (HTF4, helix-loop-helix transcription factors 4)
	J			1401013 4)

helix-loop-helix transcription factors 4	P				
factors 4 factors 4 factors 4 factors 4 factors 4 factors 4 factors 4 factors 4 factors 4 factor 54 factors 4 fac	605	Protein	NP_003196	TCF12	transcription factor 12 (HTF4,
606 DNA NM 005875 GC20 translation factor suil homole 607 Protein NP 005866 GC20 translation factor suil homole 608 DNA NM 022739 SMURF2 E3 ubiquitin ligase SMURF2 609 Protein NP 073576 SMURF2 E3 ubiquitin ligase SMURF2 610 DNA NM_012308 FBXL11 F-box and leucine-rich repeat protein 11 Fbox and leucine-rich repeat protein 11 F-box and leucine-rich repeat protein 12 FBXL11 F-box and leucine-rich repeat protein 13 FBXL11 F-box and leucine-rich repeat protein 14 FBXL11 F-box and leucine-rich repeat protein 15 FBXL11 F-box and leucine-rich repeat protein 16 FBXL11 F-box and leucine-rich repeat protein 17 FBXL11 F-box and leucine-rich repeat protein 18 FBXL11 F-box and leucine-rich repeat protein 19 FBXL11 F-box and leucine-rich repeat protein 11 FBXL11					helix-loop-helix transcription
Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics	L				factors 4)
Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Materials Mate	606	DNA	NM_005875	GC20	translation factor suil homolog
Frotein NP_073576 SMURF2 E3 ubiquitin ligase SMURF2 E3 ubiquitin ligase SMURF2 E3 ubiquitin ligase SMURF2 E3 ubiquitin ligase SMURF2 E3 ubiquitin ligase SMURF2 E3 ubiquitin ligase SMURF2 E3 ubiquitin ligase SMURF2 E3 ubiquitin ligase SMURF2 E3 ubiquitin ligase SMURF2 E3 ubiquitin ligase SMURF2 E3 ubiquitin ligase SMURF2 E3 ubiquitin ligase SMURF2 E3 ubiquitin ligase SMURF2 E3 ubiquitin ligase SMURF2 E3 ubiquitin ligase SMURF2 E3 ubiquitin ligase SMURF2 E3 ubiquitin ligase SMURF2 E3 ubiquitin ligase SMURF2 E3 ubiquitin ligase SMURF2 E3 ubiquitin ligase SMURF2 E3 ubiquitin ligase SMURF2 E3 ubiquitin ligase SMURF2 E3 ubiquitin ligase SMURF2 E3 ubiquitin ligase SMURF2 E3 ubiquitin ligase SMURF2 E3 ubiquitin ligase SMURF2 E3 ubiquitin ligase SMURF2 E3 ubiquitin ligase SMURF2 E3 ubiquitin ligase SMURF2 E3 ubiquitin ligase SMURF2 E3 ubiquitin ligase SMURF2 E3 ubiquitin ligase SMURF2 E3 ubiquitin ligase SMURF2 E3 ubiquitin ligase SMURF2 E3 ubiquitin ligase SMURF2 E4 ubiquitin ligase subiquitin ligase subiqu	607	Protein	NP_005866 .	GC20	translation factor suil homolog
February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February February	608	DNA	NM_022739	SMURF2	E3 ubiquitin ligase SMURF2
FBXL11	609	Protein	NP_073576	SMURF2	E3 ubiquitin ligase SMURF2
Protein	610	DNA	NM 012308	FBXL11	F-box and leucine-rich repeat
DNA					
Brotein 11	611	Protein	NP 036440	FBXL11	F-box and leucine-rich repeat
613 Protein NP 055767 KIAA0945 KIAA0945 protein 614 DNA NM 004793 PRSS15 protease, serine, 15 615 Protein NP 004784 PRSS15 protease, serine, 15 616 DNA NM 015384 IDN3 IDN3 protein 617 Protein NP 056199 IDN3 IDN3 protein 618 DNA NM 133433 IDN3 IDN3 protein 619 Protein NP 597677 IDN3 IDN3 protein 620 DNA NM_006999 POLS polymerase (DNA directed) sigma 621 Protein NP_008930 POLS polymerase (DNA directed) sigma 622 DNA NM_005318 Cluster Incl. Z97630:Human DNA sequence from clone 466N1 on chromosome 22q12 13 Contains H1F0(H1 histone family, member 0) gene, 2-amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALH (galanin receptor) gene, 2-amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALH (galanin receptor) gene, 2-amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALH (galanin receptor) gene, 2-amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALH (galanin receptor) gene, 2-amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALH (galanin receptor) gene, 2-amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALH (galanin receptor) gene, 2-amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALH (galanin receptor) gene, 2-amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALH (galanin receptor) gene, ESTs					
614 DNA NM 004793 PRSS15 protease, serine, 15 615 Protein NP 004784 PRSS15 protease, serine, 15 616 DNA NM 015384 IDN3 IDN3 protein 617 Protein NP 056199 IDN3 IDN3 protein 618 DNA NM 133433 IDN3 IDN3 protein 619 Protein NP 597677 IDN3 IDN3 protein 620 DNA NM_006999 POLS polymerase (DNA directed) sigma 621 Protein NP_008930 POLS polymerase (DNA directed) sigma 622 DNA NM_005318 Cluster Incl. Z97630:Human DNA sequence from clone 466N1 on chromosome 22q12 13 Contains H1F0(H1 histone family, member 0) gene, 2-amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALI (galanin receptor) gene, ESTS GSSs an 623 Protein NP_005309 Cluster Incl. Z97630:Human DNA sequence from clone 466N1 on chromosome 22q12 13 Contains H1F0(H1 histone family, member 0) gene, 2-amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALI (galanin receptor) gene, 2-amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALI (galanin receptor) gene, 2-amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALI (galanin receptor) gene, 2-samino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALI (galanin receptor) gene, ESTS	612	DNA	NM 014952	KIAA0945	KIAA0945 protein
615 Protein NP 004784 PRSS15 protease, serine, 15 616 DNA NM 015384 DN3 DN3 protein 617 Protein NP 056199 DN3 DN3 protein 618 DNA NM 133433 DN3 DN3 protein 619 Protein NP 597677 DN3 DN3 protein 620 DNA NM_006999 POLS polymerase (DNA directed) sigma 621 Protein NP_008930 POLS polymerase (DNA directed) sigma 622 DNA NM_005318 Cluster Incl. Z97630:Human DNA sequence from clone 466N1 on chromosome 22q12 13 Contains H1F0(H1 histone family, member 0) gene, 2-amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALI (galanin receptor) gene, 2-amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALI (galanin receptor) gene, 2-amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALI (galanin receptor) gene, 2-amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALI (galanin receptor) gene, 2-amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALI (galanin receptor) gene, ESTs	613	Protein	NP 055767	KIAA0945	KIAA0945 protein
616 DNA NM_015384 IDN3 IDN3 protein 617 Protein NP_056199 IDN3 IDN3 protein 618 DNA NM_133433 IDN3 IDN3 protein 619 Protein NP_597677 IDN3 IDN3 protein 620 DNA NM_006999 POLS polymerase (DNA directed) sigma 621 Protein NP_008930 POLS polymerase (DNA directed) sigma 622 DNA NM_005318 Cluster Incl. Z97630:Human DNA sequence from clone 466N1 on chromosome 22q12 13 Contains H1F0(H1 histone family, member 0) gene, 2-amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALI (galanin receptor) gene, ESTs GSSs an 623 Protein NP_005309 Cluster Incl. Z97630:Human DNA sequence from clone 466N1 on chromosome 22q12 13 Contains H1F0(H1 histone family, member 0) gene, 2-amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALI (galanin receptor) gene, 2-amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALI (galanin receptor) gene, 2-amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALI (galanin receptor) gene, 2-amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALI (galanin receptor) gene, ESTs	614	DNA	NM_004793	PRSS15	protease, serine, 15
616 DNA NM_015384 IDN3 IDN3 protein 617 Protein NP_056199 IDN3 IDN3 protein 618 DNA NM_133433 IDN3 IDN3 protein 619 Protein NP_597677 IDN3 IDN3 protein 620 DNA NM_006999 POLS polymerase (DNA directed) sigma 621 Protein NP_008930 POLS polymerase (DNA directed) sigma 622 DNA NM_005318 Cluster Incl. Z97630:Human DNA sequence from clone 466N1 on chromosome 22q12 13 Contains H1F0(H1 histone family, member 0) gene, 2-amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALI (galanin receptor) gene, ESTs GSSs an 623 Protein NP_005309 Cluster Incl. Z97630:Human DNA sequence from clone 466N1 on chromosome 22q12 13 Contains H1F0(H1 histone family, member 0) gene, 2-amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALI (galanin receptor) gene, 2-amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALI (galanin receptor) gene, 2-amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALI (galanin receptor) gene, 2-amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALI (galanin receptor) gene, ESTs	615	Protein		PRSS15	
617 Protein NP 056199 DN3 DN3 protein 618 DNA NM 133433 DN3 DN3 protein 619 Protein NP 597677 DN3 DN3 protein 620 DNA NM_006999 POLS polymerase (DNA directed) sigma 621 Protein NP_008930 POLS polymerase (DNA directed) sigma 622 DNA NM_005318 Cluster Incl. Z97630:Human DNA sequence from clone 466N1 on chromosome 22q12 13 Contains H1F0(H1 histone family, member 0) gene, 2-amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALF (galanin receptor) gene, ESTs GSSs an 623 Protein NP_005309 Cluster Incl. Z97630:Human DNA sequence from clone 466N1 on chromosome 22q12 13 Contains H1F0(H1 histone family, member 0) gene, 2-amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALF (galanin receptor) gene, 2-amino-3-ketobutyrate -CoA ligase (nuclear gene encoding mitochondrial protein), GALF (galanin receptor) gene, ESTs	616				
618 DNA NM 133433 IDN3 IDN3 protein 619 Protein NP 597677 IDN3 IDN3 protein 620 DNA NM_006999 POLS polymerase (DNA directed) sigma 621 Protein NP_008930 POLS polymerase (DNA directed) sigma 622 DNA NM_005318 Cluster Incl. Z97630:Human DNA sequence from clone 466N1 on chromosome 22q12 13 Contains H1F0(H1 histone family, member 0) gene, 2-amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALI (galanin receptor) gene, ESTs GSSs an 623 Protein NP_005309 Cluster Incl. Z97630:Human DNA sequence from clone 466N1 on chromosome 22q12 13 Contains H1F0(H1 histone family, member 0) gene, 2-amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALI (galanin receptor) gene, ESTs gmino-3-ketobutyrate -CoA ligase (nuclear gene encoding mitochondrial protein), GALI (galanin receptor) gene, ESTs					
619 Protein NP 597677 IDN3 IDN3 protein 620 DNA NM_006999 POLS polymerase (DNA directed) sigma 621 Protein NP_008930 POLS polymerase (DNA directed) sigma 622 DNA NM_005318 Cluster Incl. Z97630:Human DNA sequence from clone 466N1 on chromosome 22q12 13 Contains H1F0(H1 histone family, member 0) gene, 2-amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALI (galanin receptor) gene, ESTs GSSs an 623 Protein NP_005309 Cluster Incl. Z97630:Human DNA sequence from clone 466N1 on chromosome 22q12 13 Contains H1F0(H1 histone family, member 0) gene, 2-amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALI (galanin receptor) gene, 2-amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALI (galanin receptor) gene, ESTs					
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Cluster Incl. Z97630:Human DNA sequence from clone 466N1 on chromosome 22q12 13 Contains H1F0(H1 histone family, member 0) gene, 2- amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALI (galanin receptor) gene, ESTs GSSs an Cluster Incl. Z97630:Human DNA sequence from clone 466N1 on chromosome 22q12 13 Contains H1F0(H1 histone family, member 0) gene, 2- amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALI (galanin receptor) gene, ESTs					1
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466N1 on chromosome 22q12 13 Contains H1F0(H1 histone family, member 0) gene, 2- amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALH (galanin receptor) gene, ESTs GSSs an Cluster Incl. Z97630:Human DNA sequence from clone 466N1 on chromosome 22q12 13 Contains H1F0(H1 histone family, member 0) gene, 2- amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALH (galanin receptor) gene, ESTs					
13 Contains H1F0(H1 histone family, member 0) gene, 2-amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALI (galanin receptor) gene, ESTs GSSs an Cluster Incl. Z97630:Human DNA sequence from clone 466N1 on chromosome 22q12 13 Contains H1F0(H1 histone family, member 0) gene, 2-amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALI (galanin receptor) gene, ESTs					
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GSSs an Cluster Incl. Z97630:Human DNA sequence from clone 466N1 on chromosome 22q12 13 Contains H1F0(H1 histone family, member 0) gene, 2- amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALF (galanin receptor) gene, ESTs	- Nat - 5	4 9			
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amino-3-ketobutyrate -CoA ligase(nuclear gene encoding mitochondrial protein), GALF (galanin receptor) gene, ESTs	1			·	13 Contains H1F0(H1 histone
ligase(nuclear gene encoding mitochondrial protein), GALF (galanin receptor) gene, ESTs	İ				family, member 0) gene, 2-
mitochondrial protein), GALF (galanin receptor) gene, ESTs					
(galanin receptor) gene, ESTs					ligase(nuclear gene encoding
					mitochondrial protein), GALR3
GSSs an]				(galanin receptor) gene, ESTs,
					GSSs an
624 DNA NM_000852 GSTP1 glutathione S-transferase pi					
625 Protein NP_000843 GSTP1 glutathione S-transferase pi		Protein		GSTP1	
626 DNA NM_015607 DKFZP547E1 DKFZP547E1010 protein	626	DNA	NM_015607	DKFZP547E1	DKFZP547E1010 protein
010					
627 Protein NP_056422 DKFZP547E1 DKFZP547E1010 protein	627	Protein	NP_056422		DKFZP547E1010 protein
010				010	
	628	DNA	AL096752		Homo sapiens mRNA; cDNA
DKFZp434A012 (from clone					
DKFZp434A012), mRNA					
sequence					
629 DNA NM 000983 RPL22 ribosomal protein L22					
630 Protein NP_000974 RPL22 ribosomal protein L22					
631 DNA NM_005269 GLI glioma-associated oncogene	631	DNA	NM_005269	GLI	
homolog (zinc finger protein)	,				

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632	Protein	NP_005260	GLI	glioma-associated oncogene
		277.6.000060	DDI 4	homolog (zinc finger protein)
633	DNA	NM_000968	RPL4	ribosomal protein L4
634	Protein	NP_000959	RPL4	ribosomal protein L4
635	DNA	NM_000838	GRM1	glutamate receptor, metabotropic 1
	- 	NTD 000000	CD) (1	glutamate receptor,
636	Protein	NP_000829	GRM1	metabotropic 1
637	DNA	NM 000704	ATP4A	ATPase, H+/K+ exchanging,
03/	DNA	14141_000704	MILAY	alpha polypeptide
638	Protein	NP_000695	ATP4A	ATPase, H+/K+ exchanging,
056	Trown	141_000055	7111 771	alpha polypeptide
639	DNA	NM_006213	PHKG1	phosphorylase kinase, gamma 1
037	7	14112000212		(muscle)
640	Protein	NP_006204	PHKG1	phosphorylase kinase, gamma 1
0.10				(muscle)
641	DNA	NM 001060	TBXA2R	thromboxane A2 receptor
642	Protein	NP 001051	TBXA2R	thromboxane A2 receptor
643	DNA	NM 000980	RPL18A	ribosomal protein L18a
644	Protein	NP 000971	RPL18A	ribosomal protein L18a
645	DNA	NM_000405	GM2A	GM2 ganglioside activator
				protein
646	Protein	NP_000396	GM2A	GM2 ganglioside activator
				protein
647	DNA	NM_000997	RPL37	ribosomal protein L37
648	Protein	NP_000988	RPL37	ribosomal protein L37
649	DNA	NM_003431	ZNF124	zinc finger protein 124 (HZF-
				16)
650	Protein	NP_003422	ZNF124	zinc finger protein 124 (HZF-
		224 2242	CTT 1	16)
651	DNA	NM_005507	CFL1 CFL1	cofilin 1 (non-muscle)
652	Protein			cofilin 1 (non-muscle) peptidylprolyl isomerase A
653	DNA .	NM_021130	PPIA	(cyclophilin A)
654	Protein	NP 066953	PPIA	peptidylprolyl isomerase A
634	Protein	MF_000333	FFIA	(cyclophilin A)
655	DNA	NM 000976	RPL12	ribosomal protein L12
656	Protein	NP 000967	RPL12	ribosomal protein L12
657	DNA ·	. NM 000992	RPL29	ribosomal protein L29
658	Protein	NP 000983	RPL29	ribosomal protein L29
659	DNA	NM 000993	RPL31	ribosomal protein L31
660	Protein	NP 000984	RPL31	ribosomal protein L31
661	DNA	D50525		Cluster Incl. D50525:Human
001	D	250525		mRNA for TI-227H
			•	/cds=UNKNOWN/gb=D50525
				/gi=1167502 /ug=Hs.184914
		,		/len=3911
662	DNA	NM_001355	DDT	D-dopachrome tautomerase
663	Protein	NP 001346	DDT	D-dopachrome tautomerase
664	DNA	NM_005834	TIMM17B	translocase of inner
				mitochondrial membrane 17
				homolog B (yeast)
665	Protein	NP_005825	TIMM17B	translocase of inner
	l			mitochondrial membrane 17
				homolog B (yeast)
666	DNA	NM_007294	BRCA1	breast cancer 1, early onset
667	Protein	NP_009225	BRCA1	breast cancer 1, early onset

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beta-1-
beta-1-
nesis factor
nesis factor
is-related
s-related
1.1
s-related
1-4-4
s-related
nthase 1
ne P450,
16 P430,
nthase 1
ne P450,
т.JU,
ithase 1
ne P450,
L- x -100,
thase 1 ne P450,

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698	DNA	NM_004901	LYSAL1	lysosomal apyrase-like 1
699	Protein	NP_004892	LYSAL1	lysosomal apyrase-like 1
700	DNA	X98494	MPHOSPH10	M-phase phosphoprotein 10
				(U3 small nucleolar
		<u> </u>	ļ.,	ribonucleoprotein)
701	Protein	X98494 (Translation)	MPHOSPH10	M-phase phosphoprotein 10
				(U3 small nucleolar
٠				ribonucleoprotein)
702	DNA	NM 017575	C17orf31	chromosome 17 open reading
		_		frame 31
703	Protein	NP 060045	C17orf31	chromosome 17 open reading
		_		frame 31
704	DNA	NM 001116	ADCY9	adenylate cyclase 9
705	Protein	NP 001107	ADCY9	adenylate cyclase 9
706	DNA	NM 014810	CAP350	centrosome-associated protein
''	7.1121	1011_014010	0211 330	350
707	Protein	NP 055625	CAP350	centrosome-associated protein
1 '0'	1100011		CALSSO	350
708	DNA	NM 005884	PAK4	p21(CDKN1A)-activated
/00	I DIVA	11117_002004	1 Aller	kinase 4
709	Protein	NP_005875	PAK4	p21(CDKN1A)-activated
103	FIOREM	14E_0030/3	I TAK4	kinase 4
710	DNA	NIM 000272	UMPS	uridine monophosphate
/10	DNA	NM_000373	OMPS	
				synthetase (orotate
				phosphoribosyl transferase and
-	7) TD 000064	177 670	orotidine-5'-decarboxylase)
711	Protein	NP_000364	UMPS	uridine monophosphate
				synthetase (orotate
		. •		phosphoribosyl transferase and
				orotidine-5'-decarboxylase)
712	DNA	NM_002273	KRT8	keratin 8
713	Protein		KRT8	keratin 8
714	DNA	NM_006985 3	NPIP -	·nuclear pore complex
				interacting protein
715	Protein	NP_008916	NPIP	nuclear pore complex
				interacting protein
716	DNA	NM_004064	CDKN1B	cyclin-dependent kinase
	· .			inhibitor 1B (p27, Kip1)
717	Protein	NP 004055	CDKN1B	cyclin-dependent kinase
				inhibitor 1B (p27, Kip1)
718	DNA	NM_020765	RBAF600	retinoblastoma-associated
				factor 600
719	Protein	NP 065816	RBAF600	retinoblastoma-associated
				factor 600
720	DNA	AI123426		EST
721	DNA	NM 005997	TCFL1	transcription factor-like 1
722	Protein	NP 005988	TCFL1	transcription factor-like 1
723	DNA	NM 005866	SR-BP1	type I sigma receptor
724	Protein	NP 005857	SR-BP1	type I sigma receptor
725	DNA	NM 147157		
			SR-BP1	type I sigma receptor
726	Protein	NP 671513	SR-BP1	type I sigma receptor
727	DNA	NM_147158	SR-BP1	type I sigma receptor
728	Protein	NP 671514	SR-BP1	type I sigma receptor
729	DNA	NM_147159	SR-BP1	type I sigma receptor
730	Protein	NP_671515	SR-BP1	type I sigma receptor
731	DNA	NM_147160	SR-BP1	type I sigma receptor
732	Protein	NP_671516	SR-BP1	type I sigma receptor

Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Tabl	733	DNA	NM_004457	FACL3	fatty-acid-Coenzyme A ligase, long-chain 3
735 DNA NM_005137 DGCR2 DiGeorge syndrome critical region gene 2	734	Protein	NP_004448	FACL3	fatty-acid-Coenzyme A ligase, long-chain 3
Protein NP_005128 DGCR2 DiGeorge syndrome critical region gene 2	735	DNA	NM_005137	DGCR2	DiGeorge syndrome critical
737 DNA	736	Protein	NP_005128	DGCR2	DiGeorge syndrome critical
Table	737	DNA	NM 014812	KIAA0470	
DNA	738	Protein			
T41	739	DNA			death-associated protein kinase
Protein NP_003918 MBD2 methyl-CpG binding domain protein 2 m	740	Protein	NP_001339	DAPK3	death-associated protein kinase
Protein NP_003918 MBD2 methyl-CpG binding domain protein 2	741	DNA	NM_003927	MBD2	methyl-CpG binding domain protein 2
DNA	742	Protein	NP_003918	MBD2	methyl-CpG binding domain
Protein NP_056647 MBD2 methyl-CpG binding domain protein 2	743	DNA	NM_015832	MBD2	methyl-CpG binding domain
T45 DNA NM 004638 BAT2 HLA-B associated transcript	744	Protein	NP_056647	MBD2	methyl-CpG binding domain
Protein NP 004629 BAT2 HLA-B associated transcript	745	DNA	NM 004638	BAT2	
Total	746	Protein	NP 004629	BAT2	
Protein NP_542417 BAT2 HLA-B associated transcript	747	DNA	NM 080686		
Total					
Protein NP 002023 FTH1 ferritin, heavy polypeptide 1					
Total DNA NM 000477 ALB albumin	750				
Protein NP 000468 ALB albumin					
Total	752	Protein			
alkali, smooth muscle and no muscle 754 Protein NP_066299 MYL6 myosin, light polypeptide 6, alkali, smooth muscle and no muscle 755 DNA NM_079423 MYL6 myosin, light polypeptide 6, alkali, smooth muscle and no muscle 756 Protein NP_524147 MYL6 myosin, light polypeptide 6, alkali, smooth muscle and no muscle 757 DNA NM_079424 MYL6 myosin, light polypeptide 6, alkali, smooth muscle and no muscle 758 Protein NP_524148 MYL6 myosin, light polypeptide 6, alkali, smooth muscle and no muscle 759 DNA NM_079425 MYL6 myosin, light polypeptide 6, alkali, smooth muscle and no muscle 760 Protein NP_524149 MYL6 myosin, light polypeptide 6, alkali, smooth muscle and no muscle 760 Protein NP_524149 MYL6 myosin, light polypeptide 6, alkali, smooth muscle and no muscle					
Protein NP_066299 MYL6 myosin, light polypeptide 6, alkali, smooth muscle and no muscle	1				alkali, smooth muscle and non-
alkali, smooth muscle and no muscle 756 Protein NP_524147 MYL6 myosin, light polypeptide 6, alkali, smooth muscle and no muscle 757 DNA NM_079424 MYL6 myosin, light polypeptide 6, alkali, smooth muscle and no muscle 758 Protein NP_524148 MYL6 myosin, light polypeptide 6, alkali, smooth muscle and no muscle 759 DNA NM_079425 MYL6 myosin, light polypeptide 6, alkali, smooth muscle and no muscle 760 Protein NP_524149 MYL6 myosin, light polypeptide 6, alkali, smooth muscle and no muscle	754	Protein	NP_066299	MYL6	myosin, light polypeptide 6, alkali, smooth muscle and non-
alkali, smooth muscle and no muscle 757 DNA NM_079424 MYL6 myosin, light polypeptide 6, alkali, smooth muscle and no muscle 758 Protein NP_524148 MYL6 myosin, light polypeptide 6, alkali, smooth muscle and no muscle 759 DNA NM_079425 MYL6 myosin, light polypeptide 6, alkali, smooth muscle and no muscle 760 Protein NP_524149 MYL6 myosin, light polypeptide 6, alkali, smooth muscle and no muscle	755	DNA	NM_079423	MYL6	alkali, smooth muscle and non-
alkali, smooth muscle and not muscle 758 Protein NP_524148 MYL6 myosin, light polypeptide 6, alkali, smooth muscle and not muscle 759 DNA NM_079425 MYL6 myosin, light polypeptide 6, alkali, smooth muscle and not muscle 760 Protein NP_524149 MYL6 myosin, light polypeptide 6, alkali, smooth muscle and not muscle	756	Protein	NP_524147	MYL6	alkali, smooth muscle and non-
alkali, smooth muscle and normuscle 759 DNA NM_079425 MYL6 myosin, light polypeptide 6, alkali, smooth muscle and normuscle 760 Protein NP_524149 MYL6 myosin, light polypeptide 6, alkali, smooth muscle and normuscle	757	DNA	NM_079424	MYL6	alkali, smooth muscle and non-
alkali, smooth muscle and nor muscle 760 Protein NP_524149 MYL6 myosin, light polypeptide 6, alkali, smooth muscle and nor	758		NP_524148	MYL6	myosin, light polypeptide 6, alkali, smooth muscle and non-
alkali, smooth muscle and nor			NM_079425	MYL6	alkali, smooth muscle and non- muscle
muscie	760	Protein	NP_524149	MYL6	myosin, light polypeptide 6, alkali, smooth muscle and non- muscle

761	DNA	AL049449		Homo sapiens mRNA; cDNA DKFZp586B1722 (from clone DKFZp586B1722), mRNA sequence
762	DNA	NM 002381	MATN3	matrilin 3
763	Protein	NP 002372	MATN3	matrilin 3
764	DNA	NM 000365	TPI1	triosephosphate isomerase 1
765	Protein	NP 000356	TPI1	triosephosphate isomerase 1
766	DNA	NM_004996	ABCC1	ATP-binding cassette, sub- family C (CFTR/MRP), member 1
767	Protein	NP_004987	ABCC1	ATP-binding cassette, sub- family C (CFTR/MRP), member 1
768	DNA .	NM_019862	ABCC1	ATP-binding cassette, sub- family C (CFTR/MRP), member 1
769	Protein	NP_063915	ABCC1	ATP-binding cassette, sub- family C (CFTR/MRP), member 1
770	DNA	NM_019898	ABCC1	ATP-binding cassette, sub- family C (CFTR/MRP), member 1
771	Protein	NP_063953	ABCC1	ATP-binding cassette, sub- family C (CFTR/MRP), member 1
772	DNA	NM_019899	ABCC1	ATP-binding cassette, sub- family C (CFTR/MRP), member 1
773	Protein	NP_063954	ABCC1	ATP-binding cassette, sub- family C (CFTR/MRP), member:1
774	·· DNA	: :NM_000490	·AVP	arginine vasopressin (neurophysin II, antidiuretic hormone, diabetes insipidus, neurohypophyseal)
775	Protein	. NP_000481	AVP	arginine vasopressin (neurophysin II, antidiuretic hormone, diabetes insipidus, neurohypophyseal)
776	DNA	NM 000999	RPL38	ribosomal protein L38
777	Protein	NP_000990	RPL38	ribosomal protein L38
778	DNA	NM_002297	LCN1	lipocalin 1 (protein migrating faster than albumin, tear prealbumin)
779	Protein	NP_002288	LCN1	lipocalin 1 (protein migrating faster than albumin, tear prealbumin)
780	DNA	NM_006068	TLR6	toll-like receptor 6
781	Protein	NP_006059	TLR6	toll-like receptor 6
782	DNA	NM_012302	LPHH1	latrophilin l
783	Protein	NP_036434	LPHH1	latrophilin I
784	DNA	NM_005453	ZNF297	zinc finger protein 297
785	Protein	NP_005444	ZNF297	zinc finger protein 297
786	DNA	AB020676	KIAA0869	KIAA0869 protein
787	Protein	AB020676 (Translation)	KIAA0869	KIAA0869 protein

788	DNA	D83781	NUP160	nucleoporin 160kDa
789	Protein	D83781 (Translation)	NUP160	nucleoporin 160kDa
790	DNA	NM 015229	KIAA0664	KIAA0664 protein
791	Protein	NP 056044	KIAA0664	KIAA0664 protein
792		NM 005873		regulator of G-protein
192	DNA	NM_003873	RGS19	signalling 19
702		ND 005064	D CC10	
793	Protein	NP_005864	RGS19	regulator of G-protein
704		ND 6 015600	DIZEZ-50CE1	signalling 19 DKFZp586F1019 protein
794	DNA	NM_015608	DKFZp586F1 019	DKFZp380F1019 protein
705	D4-:-	NP 056423	DKFZp586F1	DKFZp586F1019 protein
795	Protein	NP_030423	019	DKFZp380F1019 plotein
796	DNA	NM 014892	KIAA1116	KIAA1116 protein
797	Protein	NP 055707	KIAA1116	KIAA1116 protein
798	DNA	NM 025176	KIAA1110 KIAA0980	KIAA1110 protein
799		NP 079452	KIAA0980	KIAA0980 protein
800	Protein DNA	NM 001217	CA11	carbonic anhydrase XI
			CA11	carbonic anhydrase XI
801	Protein	NP_001208		
802	DNA	NM_014323	ZNF278	zinc finger protein 278 zinc finger protein 278
803	Protein	NP_055138	ZNF278	
804	DNA	NM_032050	ZNF278	zinc finger protein 278
805	Protein ·	NP_114439	ZNF278	zinc finger protein 278
806	DNA	NM 032051	ZNF278	zinc finger protein 278
807	Protein	NP_114440	ZNF278	zinc finger protein 278
808	DNA	NM_032052	ZNF278	zinc finger protein 278
809	Protein	NP_114441	ZNF278	zinc finger protein 278
810	DNA	NM_006196	PCBP1	poly(rC) binding protein 1
811	Protein	NP_006187	PCBP1	poly(rC) binding protein 1
812	DNA	NM_021038 A & A	MBNL	muscleblind-like (Drosophila)
813	Protein	NP_066368	MBNL	muscleblind-like (Drosophila)
814	DNA	NM_000485	APRT	adenine
	- 3-	a sa sa sa sa sa sa sa sa sa sa sa sa sa	enatively as it is	phosphoribosyltransferase
815	Protein	NP_000476	APRT.	adenine
			<u> </u>	phosphoribosyltransferase
816	DNA	AI040324		ESTs, Weakly similar to
				A56429 I-kappa-B-related
	·		4 7 607 0	protein - human [H.sapiens]
817	DNA	NM_006796	AFG3L2	AFG3 ATPase family gene 3-
		1200 00000	17007.0	like 2 (yeast)
818	Protein	NP_006787	AFG3L2	AFG3 ATPase family gene 3-
010	DIL	ND 6 014076	TCT A A OOCO	like 2 (yeast)
819	DNA	NM_014876	KIAA0063	KIAA0063 gene product
820	Protein	NP_055691	KIAA0063	KIAA0063 gene product
821 .	DNA	NM_007358	M96	likely ortholog of mouse metal
				response element binding
		377 001001	200	transcription factor 2
822	Protein	NP_031384	M96	likely ortholog of mouse metal
	İ			response element binding
000	DATA	ND 4 002055	DCM	transcription factor 2
823	DNA	NM_002956	RSN	restin (Reed-Steinberg cell-
				expressed intermediate
924	Ductoin	ND 002047	DCM	filament-associated protein)
824	Protein	NP_002947	RSN	restin (Reed-Steinberg cell-
				expressed intermediate filament-associated protein)
L				mament-associated protein)

825	DNA	NM_000281	PCBD	6-pyruvoyl-tetrahydropterin synthase/dimerization cofactor of hepatocyte nuclear factor 1
826	Protein	NP_000272	PCBD	alpha (TCF1) 6-pyruvoyl-tetrahydropterin
				synthase/dimerization cofactor of hepatocyte nuclear factor 1
000		1.5.		alpha (TCF1)
827	DNA	NM_015200	KIAA0648	KIAA0648 protein
828	Protein	NP 056015	KIAA0648	KIAA0648 protein
829	DNA	NM_004992	MECP2	methyl CpG binding protein 2 (Rett syndrome)
830	Protein	NP_004983	MECP2	methyl CpG binding protein 2 (Rett syndrome)
831	DNA	NM_021134	MRPL23	mitochondrial ribosomal protein L23
832	Protein	NP_066957	MRPL23	mitochondrial ribosomal protein L23
833	DNA	NM_005134	PPP4R1	protein phosphatase 4, regulatory subunit 1
834	Protein	NP_005125	PPP4R1	protein phosphatase 4, regulatory subunit 1
835	DNA	NM_001122	ADFP	adipose differentiation-related
836	Protein	NP_001113	ADFP	adipose differentiation-related
837	DNA	NM 003368	USP1	ubiquitin specific protease 1
838	Protein	NP 003359	USP1	ubiquitin specific protease 1
839	DNA	NM_003925	MBD4	methyl-CpG binding domain protein 4
840	Protein	NP_003916	MBD4	methyl-CpG binding domain protein 4
841 .	DNA	NM_015339	-ADNP	activity-dependent neuroprotector
842	Protein	NP_056154	ADNP	activity-dependent neuroprotector
843	DNA	NM 015338	KIAA0978	KIAA0978 protein
844	Protein	NP 056153	KIAA0978	KIAA0978 protein
845	DNA	NM 006107	OA48-18	acid-inducible phosphoprotein
846	Protein	NP 006098	OA48-18	acid-inducible phosphoprotein
847	DNA	NM_014402	QP-C	low molecular mass ubiquinone-binding protein (9.5kD)
848	Protein	NP_055217	QP-C	low molecular mass ubiquinone-binding protein (9.5kD)
849	DNA	NM_005928	MFGE8	milk fat globule-EGF factor 8 protein
850	Protein	NP_005919	MFGE8	milk fat globule-EGF factor 8 protein
851	DNA	NM_003356	UCP3	uncoupling protein 3 (mitochondrial, proton carrier)
852	Protein	NP_003347	UCP3	uncoupling protein 3 (mitochondrial, proton carrier)
853	DNA	NM_022803	UCP3	uncoupling protein 3 (mitochondrial, proton carrier)

854	Protein	NP_073714	UCP3	uncoupling protein 3
855	DNA	R61362		(mitochondrial, proton carrier)
1 033	DIVA	K01302		Unknown protein [Homo
856	DNA	NM_003176	SYCP1	sapiens], mRNA sequence
			SICPI	synaptonemal complex protein
857	Protein	NP_003167	SYCP1	synaptonemal complex protein
858	DNA	NM_005680	TAF1B	TATA box binding protein
İ				(TBP)-associated factor, RNA
				polymerase I, B, 63kDa
859	Protein	NP_005671	TAF1B	TATA box binding protein
		•		(TBP)-associated factor, RNA
-				polymerase I, B, 63kDa
860	DNA	NM_030928	CDT1	DNA replication factor
861	Protein	NP_112190	CDT1	DNA replication factor
862	DNA	AF052108		Homo sapiens clone 23687 mRNA sequence
863	DNA	NM_021012	KCNJ12	potassium inwardly-rectifying
'		Ì		channel, subfamily J, member
				12
864	Protein	NP_066292	KCNJ12	potassium inwardly-rectifying
			·	channel, subfamily J, member
065				12
865	DNA	NM 014875	KIF14	kinesin family member 14
866	Protein	NP_055690	KIF14	kinesin family member 14
867	DNA	NM_002954	RPS27A	ribosomal protein S27a
868	Protein	NP_002945	RPS27A	ribosomal protein S27a
869	DNA	NM_001021	RPS17	ribosomal protein S17
870	Protein	NP_001012	RPS17	ribosomal protein S17
871	DNA	NM_004983	KCNJ9	potassium inwardly-rectifying channel, subfamily J, member 9:
872	Protein	NP_004974	KCNJ9	potassium inwardly-rectifying
	•			channel, subfamily J, member 9
873	DNA	NM_001926	DEFA6	defensin, alpha 6, Paneth cell-
				specific
874	Protein	NP_001917	DEFA6	defensin, alpha 6, Paneth cell-
				specific
875	DNA	NM_001005	RPS3	ribosomal protein S3
876	Protein	NP_000996	RPS3	ribosomal protein S3
877	DNA	NM_001011	RPS7	ribosomal protein S7
878	Protein	NP_001002	RPS7	ribosomal protein S7
879	DNA	NM_004396	DDX5	DEAD/H (Asp-Glu-Ala-
			i	Asp/His) box polypeptide 5
000	Don't a	777 004000		(RNA helicase, 68kDa)
880	Protein	NP_004387	DDX5	DEAD/H (Asp-Glu-Ala-
•		1	1	Asp/His) box polypeptide 5
881	DNA	ND4 145000	1.00000504	(RNA helicase, 68kDa)
882	Protein	NM_145809 NP_665808	LOC220594	TL132 protein
883	DNA	NM_005718	LOC220594	TL132 protein
	Ditt	1441_003/19	ARPC4	actin related protein 2/3 complex, subunit 4, 20kDa
884	Protein	NP_005709	ARPC4	actin related protein 2/3
		_	1	complex, subunit 4, 20kDa
885	DNA	NM_002336	LRP6	low density lipoprotein
-				receptor-related protein 6
· · · · ·				,

886 Protein NP_002327 LRP6 low density receptor-relations 887 DNA NM_012120 CD2AP CD2-associal 888 DNA NP_02662 CD2AP CD2-associal	
887 DNA NM 012120 CD2AP CD2-associa	ated protein 6
888 Protein NP 036252 CD2AP CD2-associa	
889 DNA AB011090 MGA MAX gene	associated
890 Protein AB011090 MGA MAX gene	associated
(Translation)	
891 DNA NM_000875 IGF1R insulin-like	growth factor 1
receptor	
892 Protein NP 000866 IGF1R insulin-like	growth factor 1
receptor	
	. U44385:Human
tissue inhibi	
	einases-2 (TIMP-2)
gene /cds=(3	302.958)
/gb=IJ44385	5/gi=1517892
/ng=Hs 2394	409 /len=1069
894 Protein U44385 (Translation) Cluster Incl.	U44385:Human
tissue inhibit	
	cinases-2 (TIMP-2)
gene /cds=(3	
	5/gi=1517892
	109 /len=1069
	id receptor DNA
896 Protein NP 004482 GRLF1 glucocortico	
1 1 2 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	id receptor DNA
binding factor	
	id receptor DNA
binding factor	
	id receptor DNA
binding factor	
	protein FLJ20275
	protein FLJ20275
901 DNA NM_005484 ADPRTL2 ADP-ribosyl	
	y(ADP-ribose)
polymerase)-	
902 Protein NP_005475 ADPRTL2 ADP-ribosyl	transferase
(NAD+; poly	y(ADP-ribose)
polymerase)-	-like 2
903 DNA NM_005445 CSPG6 chondroitin s	sulfate
proteoglycan	6 (bamacan)
904 Protein NP_005436 CSPG6 chondroitin s	
proteoglycan	6 (bamacan)
	tor protein (Rho
GTPase bind	
	tor protein (Rho
GTPase bind	
907 DNA AB028948 KIAA1025 KIAA1025 p	
908 Protein AB028948 KIAA1025 KIAA1025 p	
(Translation)	TOWN.
909 DNA NM_018433 TSGA zinc finger pr	rotein
3-1	
912 Protein D14678 (Translation) KNSL2 kinesin-like 2	
	cific protease 12
914 Protein AF022789 USP12 ubiquitin spec	cific protease 12
(Translation)	

915	DNA	NM_018155	FLJ10618	hypothetical protein FLJ10618
916	Protein	NP_060625	FLJ10618	hypothetical protein FLJ10618
917	DNA	AB023216		KIAA0999 protein [Homo
				sapiens], mRNA sequence
918	Protein	AB023216		KIAA0999 protein [Homo
		(Translation)		sapiens], mRNA sequence
919	DNA	NM_004454	ETV5	ets variant gene 5 (ets-related
				molecule)
920	Protein	NP_004445	ETV5	ets variant gene 5 (ets-related
221				molecule)
921	DNA	NM_016614	TTRAP	TRAF and TNF receptor-
000			ļ	associated protein
922	Protein	NP_057698	TTRAP	TRAF and TNF receptor-
022	Data	4 D0000 5 4		associated protein
923 924	DNA	AB002374	KIAA0376	KIAA0376 protein
924	Protein	AB002374	KIAA0376	KIAA0376 protein
925	DNA	(Translation) NM 014889	DITTOLI	
926	Protein		PITRM1	pitrilysin metalloproteinase 1
927	DNA	NP_055704 NM_014968	PITRM1 PITRM1	pitrilysin metalloproteinase 1
928	Protein	NP 055783	PITRM1	pitrilysin metalloproteinase 1
929	DNA	NM 014643	KIAA0222	pitrilysin metalloproteinase 1
930	Protein	NP 055458	KIAA0222	KIAA0222 gene product
931	DNA	NM 003158	STK6	KIAA0222 gene product
932	Protein	NP 003149	STK6	serine/threonine kinase 6 serine/threonine kinase 6
933	DNA	NM 003600	STK6	serine/threonine kinase 6
934	Protein	NP 003591	STK6	
935	DNA	NM_006392	NOL5A	serine/threonine kinase 6 nucleolar protein 5A (56kDa
,,,,	2111	1414_000552	NOLJA	with KKE/D repeat)
936	Protein	NP_006383	NOL5A	nucleolar protein 5A (56kDa
		1.1_000205	1102511	with KKE/D repeat)
937	. DNA	: NM 021074	NDUFV2:::	NADH dehydrogenase
3			TOTAL TIME	(ubiquinone) flavoprotein 2,
		-		24kDa
938	Protein	NP_066552	NDUFV2	NADH dehydrogenase
	ļ			(ubiquinone) flavoprotein 2,
				24kDa
939	DNA	U51704	KIAA1971	similar to junction-mediating
			,	and regulatory protein p300
			<u> </u>	JMY
940	DNA	AI655458	OPLAH	5-oxoprolinase (ATP-
0.41	17071			hydrolysing)
941	DNA	NM_002136	HNRPA1	heterogeneous nuclear
042	D4-	370 000105		ribonucleoprotein A1
942	Protein	NP_002127	HNRPA1	heterogeneous nuclear
042	DNIA	ND4 024157	TD DD 11	ribonucleoprotein A1
7 1 3	DNA	NM_031157	HNRPAI	
044	Protein	NTD 112420	IDIDDA1	
J 1-T	1100011	141_112420	HINKLAI	
945	DNA	NM 000337	SGCD	
- 10		1414_000337	3000	
946	Protein	NP 000328	SGCD	
	1			dystrophin-associated
	1			I dvstronhin-associated
943 944 945 946	DNA Protein DNA Protein	NM_031157 NP_112420 NM_000337 NP_000328	HNRPA1 HNRPA1 SGCD SGCD	heterogeneous nuclear ribonucleoprotein A1 heterogeneous nuclear ribonucleoprotein A1 sarcoglycan, delta (35kDa dystrophin-associated glycoprotein) sarcoglycan, delta (35kDa

_ . 56.3.

				· · · · · · · · · · · · · · · · · · ·
947	DNA .	NM_172244	SGCD	sarcoglycan, delta (35kDa dystrophin-associated
				glycoprotein)
948	Protein	NP_758447	SGCD	sarcoglycan, delta (35kDa
				dystrophin-associated
				glycoprotein)
949	DNA	NM_004876	ZNF254	zinc finger protein 254
950	Protein	NP_004867	ZNF254	zinc finger protein 254
951	DNA	D87466	KIAA0276	KIAA0276 protein
952	Protein	D87466 (Translation)	KIAA0276	KIAA0276 protein
953	DNA	NM_000828	GRIA3	glutamate receptor, ionotrophic, AMPA 3
954	Protein	NP_000819	GRIA3	glutamate receptor, ionotrophic, AMPA 3
955	DNA	NM_007325	GRIA3	glutamate receptor, ionotrophic, AMPA 3
956	Protein	NP_015564	GRIA3	glutamate receptor, ionotrophic, AMPA 3
957	DNA	NM_001207	BTF3	basic transcription factor 3
958	Protein	NP_001198	BTF3	basic transcription factor 3
959	DNA	NM 152260	C18B11	C18B11 homolog (44.9kD)
960	Protein	NP_689473	C18B11	C18B11 homolog (44.9kD)
961	DNA	NM 000146	FTL	ferritin, light polypeptide
962	Protein	NP 000137	FTL	ferritin, light polypeptide
963	DNA	W27417	HSMPP8	M-phase phosphoprotein, mpp8
964	DNA	NM 012423	RPL13A	ribosomal protein L13a
965	Protein	NP 036555	RPL13A	ribosomal protein L13a
966	DNA	NM 005858	AKAP8	A kinase (PRKA) anchor
1500	J	1411_005050	111110	protein 8
967	Protein	NP_005849	AKAP8	A kinase (PRKA) anchor protein 8
968	DNA	R59697	स्कितः प्र	Homo sapiens mRNA fragment, mRNA sequence
969	DNA -	NM_002485	NBS1	Nijmegen breakage syndrome 1 (nibrin)
970	Protein	NP_002476	NBS1	Nijmegen breakage syndrome 1 (nibrin)
971	DNA	NM_003893	LDB1	LIM domain binding 1
972	Protein	NP_003884	LDB1	LIM domain binding 1
973	DNA	NM_014947	KIAA1041	KIAA1041 protein
974	Protein	NP 055762	KIAA1041	KIAA1041 protein
975	DNA	NM_006052	DSCR3	Down syndrome critical region gene 3
976	Protein	NP_006043	DSCR3	Down syndrome critical region gene 3
977	DNA	NM_138350	LOC90326	Homo sapiens hypothetical protein MGC33488
978	Protein	NP_612359	LOC90326	Homo sapiens hypothetical protein MGC33488
979	DNA	NM_012330	MORF	monocytic leukemia zinc finger protein-related factor
980	Protein	NP_036462	MORF	monocytic leukemia zinc finger protein-related factor
981	DNA	NM_007218	TRC8	patched related protein translocated in renal cancer
982	Protein	NP_009149	TRC8	patched related protein translocated in renal cancer

<u> </u>				
983	DNA	NM_003135	SRP19	signal recognition particle 19kDa
984	Protein	NP_003126	SRP19	signal recognition particle 19kDa
985	DNA	AA535884	PCTK3	PCTAIRE protein kinase 3
986	DNA	NM 004860	FXR2	fragile X mental retardation.
				autosomal homolog 2
987	Protein	NP 004851	FXR2	fragile X mental retardation,
1				autosomal homolog 2
988	DNA	NM 006698	BLCAP	bladder cancer associated
		_		protein
989	Protein	NP 006689	BLCAP	bladder cancer associated
		_		protein
990	DNA	NM 022826	AXOT	axotrophin
991	Protein	NP 073737	AXOT	axotrophin
992	DNA	NM 004597	SNRPD2	small nuclear ribonucleoprotein
		_		D2 polypeptide 16.5kDa
993	Protein	NP 004588	SNRPD2	small nuclear ribonucleoprotein
		-		D2 polypeptide 16.5kDa
994	DNA	NM_001032		Cluster Incl.
		_		AI541542:libtest16.A02.r
1				Homo sapiens cDNA, 5' end
				/clone_end=5'/gb=AI541542
				/gi=4458915 /ug=Hs.539
				/len=639
995	Protein	NP_001023		Cluster Incl.
1				AI541542:libtest16.A02.r
	1			Homo sapiens cDNA, 5' end
1				/clone_end=5'/gb=A1541542
٠.	1			/gi=4458915 /ug=Hs.539
				/len=639
996	DNA ·	NM_004356	CD81	CD81 antigen (target of
7 7 7 7 7 7	والمواقع والموادرة المتسطان	1,100	บ	antiproliferative antibody 1)
997	Protein	NP_004347	CD81	CD81 antigen (target of
				antiproliferative antibody 1)
998	DNA	NM_152758	FLJ31657	hypothetical protein FLJ31657
999	Protein	NP_689971	FLJ31657	hypothetical protein FLJ31657
1000	DNA	NM_012399	PITPNB	phosphotidylinositol transfer
1001				protein, beta
1001	Protein	NP_036531	PITPNB	phosphotidylinositol transfer
1000	75374			protein, beta
1002	DNA	AL049941		Homo sapiens mRNA; cDNA
[DKFZp564E2222 (from clone
				DKFZp564E2222), mRNA
1002	DNIA	377.6.006060		sequence
1003	DNA	NM_006362	NXF1	nuclear RNA export factor 1
1004	Protein	NP_006353	NXF1	nuclear RNA export factor 1
1005	DNA ·	NM_001358	DDX15	DEAD/H (Asp-Glu-Ala-
1006	Destric	ND 001240	DDW	Asp/His) box polypeptide 15
1006	Protein	NP_001349	DDX15	DEAD/H (Asp-Glu-Ala-
1007	DNIA	NB (000570	17401	Asp/His) box polypeptide 15
1007	DNA	NM_006570	RAGA	Ras-related GTP-binding
1008	Protoin	ND 006661	DAC:	protein
1008	Protein	NP_006561	RAGA	Ras-related GTP-binding
1009	DNA	NIM OCCECE	OTOE	protein
1003	DNA	NM_006565	CTCF	CCCTC-binding factor (zinc
				finger protein)

1010	Destain	ND 000550	CTCT	COCTO Linding forter (-in-
1010	Protein	NP_006556	CTCF	CCCTC-binding factor (zinc
1011		377.000000	ITT TEO	finger protein)
1011	DNA	NM_006852	TLK2	tousled-like kinase 2
1012	Protein	NP_006843	TLK2	tousled-like kinase 2
1013	DNA	NM_012289	KEAP1	Kelch-like ECH-associated
				protein 1
1014	Protein	NP_036421	KEAP1	Kelch-like ECH-associated
				protein 1
1015	DNA	NM_016322	RAB14	RAB14, member RAS
				oncogene family
1016	Protein	NP_057406	RAB14	RAB14, member RAS
		_		oncogene family
1017	DNA	NM 003756	EIF3S3	eukaryotic translation initiation
		-		factor 3, subunit 3 gamma,
				40kDa
1018	Protein	NP 003747	EIF3S3	eukaryotic translation initiation
1010	11000	111_003/4/	ZH 355	factor 3, subunit 3 gamma,
				40kDa
1019	DNA	NM_002569	FURIN	furin (paired basic amino acid
1019	DIA	11111_002303	TOKIN	cleaving enzyme)
1000	D	370 000 500	TIDDI	
1020	Protein	NP_002560	FURIN	furin (paired basic amino acid
				cleaving enzyme)
1021	DNA	NM_014862	ARNT2	aryl-hydrocarbon receptor
				nuclear translocator 2
1022	Protein	NP_055677	ARNT2	aryl-hydrocarbon receptor
\\/				nuclear translocator 2
1023	DNA	NM_014966	DDX30.	DEAD/H (Asp-Glu-Ala-
				Asp/His) box polypeptide 30
1024	Protein	NP 055781	DDX30	DEAD/H (Asp-Glu-Ala-
	·	-		Asp/His) box polypeptide 30
1025	DNA .	NM 138614	DDX30	DEAD/H (Asp-Glu-Ala-
_	ļ ,			Asp/His) box polypeptide 30
1026	Protein -	NP 619519	DDX30	DEAD/H (Asp-Glu-Ala-
				Asp/His) box polypeptide 30
1027	DNA	NM 138615	DDX30	DEAD/H (Asp-Glu-Ala-
		1111_130013	22120	Asp/His) box polypeptide 30
1028	Protein	NP 619520	DDX30	DEAD/H (Asp-Glu-Ala-
1020	Tiolem	141_019520	DDAJU.	Asp/His) box polypeptide 30
1029	DNA	NM 152301 ·	MGC9651	hypothetical protein MGC9651
1029	Protein			
		NP_689514	MGC9651	hypothetical protein MGC9651
1031	DNA	NM_015317	PUM2	pumilio homolog 2
	 			(Drosophila)
1032	Protein	NP_056132	PUM2	pumilio homolog 2
	<u> </u>			(Drosophila)
1033	DNA	NM_003457	ZNF207	zinc finger protein 207
1034	Protein	NP_003448	ZNF207	zinc finger protein 207
1035	DNA	M61906	PIK3R1	phosphoinositide-3-kinase,
			,	regulatory subunit, polypeptide
1	1			1 (p85 alpha)
1036	DNA	NM_015649	DKFZP434M1	DKFZP434M154 protein
			54	.
1037	Protein	NP 056464	DKFZP434M1	DKFZP434M154 protein
			54	process
1038	DNA	NM_004194	ADAM22	a disintegrin and
1020	21111	1111_00+174	TITLITUE .	metalloproteinase domain 22
1039	Protein	NP_004185	ADAM22	a disintegrin and
1037	1100011	111_004103	ADMINIZZ	metalloproteinase domain 22
L	<u> </u>	<u> </u>		metanoprotemase domain 22

1040	DNA	NM_016351	ADAM22	a disintegrin and metalloproteinase domain 22
1041	Protein	NP 057435	ADAM22	
1041	Protein .	NP_03/433	ADAM22	a disintegrin and metalloproteinase domain 22
1042	DNA	NM 021721	ADAM22	a disintegrin and
1.0.2		1111_021721	1101111122	metalloproteinase domain 22
1043	Protein	NP 068367	ADAM22	a disintegrin and
1013	1 TOLOM	142_000507	ADAIVIZZ	metalloproteinase domain 22
1044	DNA	NM 005466	MED6	mediator of RNA polymerase II
				transcription, subunit 6
	ŀ			homolog (yeast)
1045	Protein	NP_005457	MED6	mediator of RNA polymerase II
10.5	1100000	141_005457	I NIEDO	transcription, subunit 6
1046	DNA	NN 00440C	COLCAS	homolog (yeast)
1046	DNA	NM_004486	GOLGA2	golgi autoantigen, golgin
1047	D4-'-	NTD 004477	COLCAD	subfamily a, 2
1047	Protein	NP_004477	GOLGA2	golgi autoantigen, golgin
				subfamily a, 2
1048	DNA	NM_021047	ZNF253	zinc finger protein 253
1049	Protein	NP_066385	ZNF253	zinc finger protein 253
1050	DNA	NM 017523	HSXIAPAF1	XIAP associated factor-1
1051	Protein	NP 059993	HSXIAPAF1	XIAP associated factor-1
1052	DNA	NM 014010	ASTN2	astrotactin 2
1053	Protein	NP 054729	ASTN2	astrotactin 2
1054	DNA ·	NM 006114	TOMM40	translocase of outer
1034	DIVA	14M_000114	TOMM40	,
1				mitochondrial membrane 40
1055	-	277 20442		homolog (yeast)
1055	Protein	NP_006105	TOMM40	translocase of outer
				mitochondrial membrane 40
				homolog (yeast)
1056	DNA	NM_006556	PMVK	phosphomevalonate kinase
1057	Protein	NP_006547	PMVK	phosphomevalonate kinase
1058	DNA	NM_020831	MKLI-	megakaryoblastic leukemia (translocation) 1
1059	Protein	NP_065882	MKL1	megakaryoblastic leukemia
1000	Trown	111_003002	WIKE	(translocation) 1
1060	DNA	NM 003172	SURF1	surfeit 1
1061	Protein			
	+	NP_003163	SURF1	surfeit 1
1062	,DNA	NM_005922	MAP3K4	mitogen-activated protein
	 	· ·		kinase kinase 4
1063	Protein	NP_005913 ,	MAP3K4	mitogen-activated protein
				kinase kinase 4
1064	DNA	NM_006724	MAP3K4	mitogen-activated protein kinase kinase kinase 4
1065	Protein	NP 006715	MAP3K4	mitogen-activated protein
1002			D// A P 4 K /I	
	Tiokin	141_000713	WINI SIKA	
1066	//_			kinase kinase 4
1066	DNA	NM_015446	ELYS ·	kinase kinase kinase 4 ELYS transcription factor-like
	DNA	NM_015446	ELYS ·	kinase kinase 4 ELYS transcription factor-like protein TMBS62
1066	//_			kinase kinase 4 ELYS transcription factor-like protein TMBS62 ELYS transcription factor-like
1067	DNA Protein	NM_015446 NP_056261	ELYS ELYS	kinase kinase kinase 4 ELYS transcription factor-like protein TMBS62 ELYS transcription factor-like protein TMBS62
1067	DNA Protein DNA	NM_015446 NP_056261 NM_002589	ELYS ELYS PCDH7	kinase kinase kinase 4 ELYS transcription factor-like protein TMBS62 ELYS transcription factor-like protein TMBS62 BH-protocadherin (brain-heart)
1067 1068 1069	DNA Protein DNA Protein	NM_015446 NP_056261 NM_002589 NP_002580	ELYS ELYS PCDH7 PCDH7	kinase kinase kinase 4 ELYS transcription factor-like protein TMBS62 ELYS transcription factor-like protein TMBS62
1067	DNA Protein DNA	NM_015446 NP_056261 NM_002589	ELYS ELYS PCDH7	kinase kinase kinase 4 ELYS transcription factor-like protein TMBS62 ELYS transcription factor-like protein TMBS62 BH-protocadherin (brain-heart)
1067 1068 1069	DNA Protein DNA Protein	NM_015446 NP_056261 NM_002589 NP_002580	ELYS ELYS PCDH7 PCDH7 PCDH7	kinase kinase 4 ELYS transcription factor-like protein TMBS62 ELYS transcription factor-like protein TMBS62 BH-protocadherin (brain-heart) BH-protocadherin (brain-heart) BH-protocadherin (brain-heart)
1067 1068 1069 1070	DNA Protein DNA Protein DNA	NM_015446 NP_056261 NM_002589 NP_002580 NM_032456 NP_115832	ELYS ELYS PCDH7 PCDH7 PCDH7 PCDH7	kinase kinase kinase 4 ELYS transcription factor-like protein TMBS62 ELYS transcription factor-like protein TMBS62 BH-protocadherin (brain-heart) BH-protocadherin (brain-heart) BH-protocadherin (brain-heart) BH-protocadherin (brain-heart)
1067 1068 1069 1070 1071 1072	DNA Protein DNA Protein DNA Protein DNA Protein DNA	NM_015446 NP_056261 NM_002589 NP_002580 NM_032456 NP_115832 NM_032457	ELYS ELYS PCDH7 PCDH7 PCDH7 PCDH7 PCDH7	kinase kinase kinase 4 ELYS transcription factor-like protein TMBS62 ELYS transcription factor-like protein TMBS62 BH-protocadherin (brain-heart) BH-protocadherin (brain-heart) BH-protocadherin (brain-heart) BH-protocadherin (brain-heart) BH-protocadherin (brain-heart)
1067 1068 1069 1070 1071	DNA Protein DNA Protein DNA Protein	NM_015446 NP_056261 NM_002589 NP_002580 NM_032456 NP_115832	ELYS ELYS PCDH7 PCDH7 PCDH7 PCDH7	kinase kinase kinase 4 ELYS transcription factor-like protein TMBS62 ELYS transcription factor-like protein TMBS62 BH-protocadherin (brain-heart) BH-protocadherin (brain-heart) BH-protocadherin (brain-heart) BH-protocadherin (brain-heart)

1077	15	lam occasi	1 = 1 =	1
1075	Protein	NP_064504	ZAP	zinc finger antiviral protein
1076	DNA	NM_024625	ZAP	zinc finger antiviral protein
1077	Protein	NP_078901	ZAP	zinc finger antiviral protein
1078	DNA	NM_001211	BUB1B	BUB1 budding uninhibited by
1				benzimidazoles I homolog beta
				(yeast)
1079	Protein	NP_001202	BUB1B	BUB1 budding uninhibited by
				benzimidazoles 1 homolog beta
				(yeast)
1080	DNA	NM_014042	DKFZP564M0	DKFZP564M082 protein
	ļ		82	
1081	Protein	NP_054761	DKFZP564M0	DKFZP564M082 protein
	ļ		82	
1082	DNA	AB011178	SCOP	SCN Circadian Oscillatory
				Protein (SCOP)
1083	Protein	AB011178	SCOP	SCN Circadian Oscillatory
		(Translation)		Protein (SCOP)
1084	DNA	NM_015542	RENT2	regulator of nonsense
	<u> </u>			transcripts 2
1085	Protein	NP_056357	RENT2	regulator of nonsense
				transcripts 2
1086	DNA	NM_080599	RENT2	regulator of nonsense
			·	transcripts 2
1087	DNA:	NM_005722	ACTR2	ARP2 actin-related protein 2
				homolog (yeast)
1088	Protein	NP_005713	ACTR2	ARP2 actin-related protein 2
				homolog (yeast)
1089	DNA	NM_021090	MTMR3	myotubularin related protein 3
1090	Protein	NP_066576 ·	MTMR3	myotubularin related protein 3
1091	DNA	NM_153050	MTMR3	myotubularin related protein 3
1092	Protein	NP_694690	MTMR3	myotubularin related protein 3
1093	DNA '- TYPE	NM 153051:	-MTMR3 - :	myotubularin related protein 3
1094	Protein	NP 694691	MTMR3	myotubularin related protein 3
1095	DNA	NM 003559	PIP5K2B	phosphatidylinositol-4-
	7	_		phosphate 5-kinase, type II,
L			·	beta
1096	Protein	NP_003550	PIP5K2B	phosphatidylinositol-4-
				phosphate 5-kinase, type II,
				beta
1097	DNA .	NM_138687	PIP5K2B	phosphatidylinositol-4-
1		_		phosphate 5-kinase, type II,
				beta
1098	Protein	NP_619632	PIP5K2B	phosphatidylinositol-4-
		_		phosphate 5-kinase, type II,
				beta
1099	DNA	NM_006356	ATP5H	ATP synthase, H+ transporting,
				mitochondrial F0 complex,
				subunit d
1100	Protein	NP_006347	ATP5H	ATP synthase, H+ transporting,
			•	mitochondrial F0 complex,
				subunit d
1101	DNA	NM_015176	KIAA0483	KIAA0483 protein
1102	Protein	NP_055991	KIAA0483	KIAA0483 protein
1103	DNA	NM_003611	OFD1	oral-facial-digital syndrome 1
1104	Protein	NP_003602	OFD1	oral-facial-digital syndrome 1
1105	DNA	NM_002938	RNF4	ring finger protein 4
1106	Protein	NP 002929	RNF4	ring finger protein 4
				

				<u></u>
1107	DNA	NM_015310	EFA6R	ADP-ribosylation factor guanine nucleotide factor 6
1108	Protein	NP 056125	EFA6R	ADP-ribosylation factor
				guanine nucleotide factor 6
1109	DNA	NM_015530	GORASP2	golgi reassembly stacking protein 2, 55kDa
1110	Protein	NP 056345	GORASP2	golgi reassembly stacking
				protein 2, 55kDa
1111	DNA	NM_006275	Homo sapiens	Homo sapiens mRNA; cDNA
	1		splicing factor,	DKFZp564J223 (from clone
			arginine/serine	DKFZp564J223), mRNA sequence
		•	(SFRS6),	sequence
			mRNA	
1112	Protein	NP_006266	Homo sapiens	Homo sapiens mRNA; cDNA
			splicing factor,	DKFZp564J223 (from clone
		,	arginine/serine	DKFZp564J223), mRNA
			-rich 6	sequence
1113	DNA	NM 012470	(SFRS6) TRN-SR	t
1114	Protein	NP 036602	TRN-SR	transportin-SR transportin-SR
1115	DNA	NM 006360	GA17	dendritic cell protein
1116	Protein	NP 006351	GA17	dendritic cell protein
1117	DNA	NM 014159	HIF1	huntingtin interacting protein 1
1118	Protein	NP 054878	HIF1	huntingtin interacting protein 1
1119	DNA	NM 000100	CSTB	cystatin B (stefin B)
1120	Protein	NP_000091	CSTB	cystatin B (stefin B)
1121	DNA	NM_018947	CYCS	cytochrome c, somatic
1122	Protein	NP_061820	CYCS	cytochrome c, somatic
1123	DNA	NM_001312	CRIP2	cysteine-rich protein 2
1124	Protein	NP 001303	CRIP2	cysteine-rich protein 2
:1125(::'	DNA:	AB002368	RANBP20	RAN-binding protein 20
1126	Protein'	AB002368 (Translation)	RANBP20	RAN binding protein 20
1127	DNA	NM 021188	APA1	likely ortholog of mouse
1127	Ditt		MAI	another partner for ARF 1
1128	Protein	NP 067011	APA1	likely ortholog of mouse
				another partner for ARF 1
1129	DNA	NM_003129	SQLE	squalene epoxidase
1130	Protein	NP_003120	SQLE	squalene epoxidase
1131	DNA	NM_020357	PCNP	PEST-containing nuclear
1122		277 045000		protein
1132	Protein	NP_065090	PCNP	PEST-containing nuclear
1133	DNA	NM 006323	SECOAD.	protein CPC24
1133	DNA	NM_000323	SEC24B	SEC24 related gene family,
1134	Protein	NP 006314	SEC24B	member B (S. cerevisiae) SEC24 related gene family,
				member B (S. cerevisiae)
1135	DNA	AB028980	USP24	ubiquitin specific protease 24
1136	Protein	AB028980	USP24	ubiquitin specific protease 24
		(Translation)		
1137	DNA	AL049432	RAI17	retinoic acid induced 17
1138	DNA	NM_015167	PTDSR	phosphatidylserine receptor
1139	Protein	NP_055982	PTDSR	phosphatidylserine receptor
1140	DNA	NM_000753	PDE3B	phosphodiesterase 3B, cGMP-
				inhibited

Protein NP_000744 PDE3B phosphodiesterase inhibited	
inhibited 1143 Protein NP_000913 PDE3B phosphodiesterase inhibited 1144 DNA NM 005224 DRIL1 dead ringer-like 1 (BB, cGMP-
inhibited 1144 DNA NM 005224 DRIL1 dead ringer-like 1 (
1144 DNA NM 005224 DRIL1 dead ringer-like 1 (
1145 D .: 120 005015 DDIT1	Drosophila)
1145 Protein NP_005215 DRIL1 dead ringer-like 1 (Drosophila)
1146 DNA NM_002155 HSPA6 heat shock 70kDa p	
1147 Protein NP_002146 HSPA6 heat shock 70kDa p (HSP70B')	protein 6
1148 DNA NM_012242 DKK1 dickkopf homolog laevis)	l (Xenopus
Protein NP_036374 DKK1 dickkopf homolog laevis)	l (Xenopus
1150 DNA NM_004715 CTDP1 CTD (carboxy-term domain, RNA polymolypeptide A) pho subunit 1	merase II,
Protein NP_004706 CTDP1 CTD (carboxy-term domain, RNA polymolypeptide A) pho subunit 1	merase II, sphatase,
DNA NM_048368 CTDP1 CTD (carboxy-term domain, RNA polymorphic A) pho subunit 1	merase II,
domain, RNA poly: polypeptide A) pho subunit 1 1153 Protein NP_430255 CTDP1 CTD (carboxy-term domain, RNA poly: polypeptide A) pho	merase II, sphatase, iinal merase II,
domain, RNA poly: polypeptide A) pho subunit 1 1153 Protein NP_430255 CTDP1 CTD (carboxy-term domain, RNA poly: polypeptide A) pho subunit 1 subunit 1	merase II, sphatase, ninal merase II, sphatase,
domain, RNA polymolypeptide A) phosubunit 1 1153 Protein NP_430255 CTDP1 CTD (carboxy-term domain, RNA polymolypeptide A) phosubunit 1 1154 DNA NM_001952 E2F6 E2F transcription for	merase II, sphatase, inal merase II, sphatase,
domain, RNA polymolypeptide A) phosubunit 1 1153 Protein NP_430255 CTDP1 CTD (carboxy-term domain, RNA polymolypeptide A) phosubunit 1 1154 DNA NM 001952 E2F6 E2F transcription for 1155 Protein NP_001943 E2F6 E2F transcription for 1155 Protein NP_001943	merase II, sphatase, inal merase II, sphatase,
domain, RNA polymolypeptide A) pho subunit 1	merase II, sphatase, inal merase II, sphatase,
domain, RNA polymolypeptide A) pho subunit 1 1153 Protein NP_430255 CTDP1 CTD (carboxy-term domain, RNA polymolypeptide A) pho subunit 1 1154 DNA NM 001952 E2F6 E2F transcription for 1155 Protein NP 001943 E2F6 E2F transcription for 1156 DNA NM 014939 KIAA1012 KIAA1012 protein 1157 Protein NP_055754 KIAA1012 KIAA1012 protein 1158 DNA NM_006250 PRH1 proline-rich protein	merase II, sphatase, minal merase II, sphatase, actor 6
domain, RNA polypolypeptide A) phosubunit 1 1153 Protein NP_430255 CTDP1 CTD (carboxy-term domain, RNA polypolypeptide A) phosubunit 1 1154 DNA NM_001952 E2F6 E2F transcription for 1155 Protein NP_001943 E2F6 E2F transcription for 1156 DNA NM_014939 KIAA1012 KIAA1012 protein 1157 Protein NP_055754 KIAA1012 KIAA1012 protein 1158 DNA NM_006250 PRH1 proline-rich protein subfamily 1 1159 Protein NP_006241 PRH1 proline-rich protein	merase II, sphatase, minal merase II, sphatase, cctor 6 metase II.
domain, RNA polypolypeptide A) phosubunit 1	merase II, sphatase, minal merase II, sphatase, metor 6 metor
domain, RNA polypolypeptide A) phosubunit 1	merase II, sphatase, minal merase II, sphatase, actor 6 determination HaeIII HaeIII II (DNA de F II (DNA
domain, RNA polypolypeptide A) phosubunit 1	merase II, sphatase, inal merase II, sphatase, actor 6 HaeIII HaeIII II (DNA de F II (DNA de F
domain, RNA polypolypeptide A) phosubunit 1 1153 Protein NP_430255 CTDP1 CTD (carboxy-term domain, RNA polypolypeptide A) phosubunit 1 1154 DNA NM_001952 1155 Protein NP_001943 E2F6 E2F transcription for 1155 Protein NP_001943 E2F6 E2F transcription for 1156 DNA NM_014939 KIAA1012 KIAA1012 protein 1157 Protein NP_055754 KIAA1012 KIAA1012 protein 1158 DNA NM_006250 PRH1 proline-rich protein subfamily 1 1159 Protein NP_006241 PRH1 proline-rich protein subfamily 1 1160 DNA NM_021974 POLR2F polymerase (RNA) directed) polypeptic 1161 Protein NP_068809 POLR2F polymerase (RNA) directed) polypeptic 1162 DNA NM_001584 C110rf8 chromosome 11 operations C110rf8 C110rf6 C110rf6 C110rf6 C110rf6 C110rf6 C110rf6 C110rf6 C110rf6 C110rf6 C110rf6 C110rf6 C110rf6 C110rf6 C110rf6 C110rf6 C110rf6 C110rf6 C110rf6 C110rf6 C110rf6 C110rf6 C110rf6 C110rf6 C110rf6 C110rf6 C110rf6 C110rf6 C110rf6 C110rf6	merase II, sphatase, minal merase II, sphatase, actor 6 HaeIII HaeIII II (DNA de F II (DNA de F en reading
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1168	DNA	NM_080731	DKFZP586I22 23	intermediate filament-like MGC:2625
1169	Protein	NP_542769	DKFZP586I22 23	intermediate filament-like MGC:2625
1170	DNA	NM_003801	GPAA1	GPAA1P anchor attachment protein 1 homolog (yeast)
1171	Protein	NP_003792	GPAA1	GPAA1P anchor attachment protein 1 homolog (yeast)
1172	DNA	NM 000347	SPTB	spectrin, beta, erythrocytic
	DNA	111/1_000347		(includes spherocytosis, clinical type I)
1173	Protein	NP_000338	SPTB	spectrin, beta, erythrocytic (includes spherocytosis, clinical type I)
1174	DNA	NM_003686	EXO1	exonuclease 1
1175	Protein	NP 003677	EXO1	exonuclease 1
1176	DNA	NM 006027	EXO1	exonuclease 1
1177	Protein	NP_006018	EXO1	exonuclease 1
1178	DNA	NM_130398	EXO1	exonuclease 1
1179	Protein	NP_569082	EXO1	exonuclease 1
1180	DNA	NM_014345	ZFP318	endocrine regulator
1181	Protein	NP 055160	ZFP318	endocrine regulator
1182	DNA	NM_001262	CDKN2C	cyclin-dependent kinase inhibitor 2C (p18, inhibits CDK4)
1183	Protein	NP_001253	CDKN2C	cyclin-dependent kinase inhibitor 2C (p18, inhibits CDK4)
1184	DNA	NM_078626	CDKN2C	cyclin-dependent kinase inhibitor 2C (p18, inhibits CDK4)
1185		AB020699	-KIAA0892	KIAA0892 protein
1186	Protein	AB020699 (Translation)	*KIAA0892	KIAA0892 protein
1187	DNA	AB007925	FNBP2	formin binding protein 2
1188	Protein	AB007925 (Translation)	FNBP2	formin binding protein 2
1189	DNA	NM_004898	CLOCK	clock homolog (mouse)
1190	Protein	NP_004889	CLOCK	clock homolog (mouse)
1191	DNA	NM_003720	DSCR2	Down syndrome critical region gene 2
1192	Protein	NP_003711	DSCR2	Down syndrome critical region gene 2
1193	DNA	NM_006924	SFRS1	splicing factor, arginine/serine- rich 1 (splicing factor 2, alternate splicing factor)
1194	Protein	NP_008855	SFRS1	splicing factor, arginine/serine- rich 1 (splicing factor 2, alternate splicing factor)
1195	DNA	NM_004326	BCL9	B-cell CLL/lymphoma 9
1196	Protein	NP_004317	BCL9	B-cell CLL/lymphoma 9
1197	DNA	NM_003283	TNNT1	troponin T1, skeletal, slow
1198	Protein	NP_003274	TNNT1	troponin T1, skeletal, slow
1199	DNA	NM_021126	MPST	mercaptopyruvate sulfurtransferase
1200	Protein	NP_066949	MPST	mercaptopyruvate sulfurtransferase

	1			
1201	DNA	NM_001182	ALDH7A1	aldehyde dehydrogenase 7
		1		family, member A1
1202	Protein	NP_001173	ALDH7A1	aldehyde dehydrogenase 7 family, member A1
1203	DNA	NM 001749	CAPNS1	calpain, small subunit 1
1204	Protein	NP 001740	CAPNS1	calpain, small subunit 1
1205	DNA	NM 004346	CASP3	caspase 3, apoptosis-related
1203	DIVA	11111_004340	CASIS	cysteine protease
1206	Protein	NP 004337	CASP3	caspase 3, apoptosis-related
1200	Trown	141_004337	CABIS	cysteine protease
1207	DNA	NM 032991	CASP3	caspase 3, apoptosis-related
1207	12.00	1002551	0.1013	cysteine protease
1208	DNA	NM 003145	SSR2	signal sequence receptor, beta
1200	2	1111_005145		(translocon-associated protein
				beta)
1209	Protein	NP_003136	SSR2	signal sequence receptor, beta
1207		111_003130	, obite	(translocon-associated protein
				beta)
1210	DNA	NM 153273	IHPK1	inositol hexaphosphate kinase 1
1211	Protein	NP 695005	IHPK1	inositol hexaphosphate kinase 1
1212	DNA	NM 001728	BSG	basigin (OK blood group)
1213	Protein	NP 001719	BSG	basigin (OK blood group)
1214	DNA	NM 004374	COX6C	cytochrome c oxidase subunit
1214	DNA	NM_004374	COAGC	VIc
1215	Protein	NP_004365	COX6C	cytochrome c oxidase subunit
				VIc
1216	DNA	NM_004047	ATP6V0B	ATPase, H+ transporting,
				lysosomal 21kDa, V0 subunit
			,	c"
1217	Protein	NP_004038	ATP6V0B	ATPase, H+ transporting,
-,				lysosomal 21kDa, V0 subunit
· 2 7.		arran ei 1980		c"
	DNA	-NM 004541	· NDUFAI	NADH dehydrogenase
		_ ·		(ubiquinone) 1 alpha
	7			subcomplex, 1, 7.5kDa
1219	Protein	NP_004532	NDUFA1	NADH dehydrogenase
	_			(ubiquinone) 1 alpha
			1	subcomplex, 1, 7.5kDa
1220	DNA	NM_014297	YF13H12	protein expressed in thyroid
1221	Protein	NP 055112	YF13H12	protein expressed in thyroid
1222	DNA	NM 004759	MAPKAPK2	mitogen-activated protein
1222	DIVA	11111_004759	IVIAI KAI KZ	kinase-activated protein kinase
				2
1223	Protein	NP 004750	MAPKAPK2	mitogen-activated protein
1223	FIOLEIII	NF_004730	MATKATKZ	
				kinase-activated protein kinase
1224	DNA	ND (022060	MAPKAPK2	4-
1224	DNA	NM_032960	MAPKAPKZ	mitogen-activated protein
		,		kinase-activated protein kinase 2
1225	Protein	NP_116584	MAPKAPK2	mitogen-activated protein
1223	Protein	NP_110384	WAPKAPK2	
				kinase-activated protein kinase
1226	DNA	NIM 000200	DEWM	nhomhofruatolingae musele
		NM_000289	PFKM	phosphofructokinase, muscle
1227	Protein	NP_000280	PFKM	phosphofructokinase, muscle
1228	DNA	NM 005104	BRD2	bromodomain containing 2
1229	Protein	NP_005095	BRD2	bromodomain containing 2
1230	DNA	NM 004235	KLF4	Kruppel-like factor 4 (gut)

1001	Destain	ND 004226	IZI EA	Kruppel-like factor 4 (gut)
1231	Protein	NP 004226	KLF4	serine/threonine kinase 38
1232	DNA	NM_007271	STK38	
1233	Protein	NP 009202	STK38	serine/threonine kinase 38
1234	DNA	NM_138448	ACYP2	acylphosphatase 2, muscle type
1235	Protein	NP_612457	ACYP2	acylphosphatase 2, muscle type
1236	DNA	NM_003045	SLC7A1	solute carrier family 7 (cationic
				amino acid transporter, y+
				system), member 1
1237	Protein	NP_003036	SLC7A1	solute carrier family 7 (cationic
			1	amino acid transporter, y+
		<u> </u>	J	system), member 1
1238	DNA	NM_002446	MAP3K10	mitogen-activated protein
		<u></u>	<u></u>	kinase kinase 10
1239	Protein	NP_002437	MAP3K10	mitogen-activated protein
				kinase kinase kinase 10
1240	DNA	NM 003429	ZNF85	zinc finger protein 85 (HPF4,
1		· ·		HTF1)
1241	Protein	NP 003420	ZNF85	zinc finger protein 85 (HPF4,
	•			HTF1)
1242	DNA	NM 005547	IVL	involucrin
1243	Protein	NP 005538	IVL	involucrin
1244	DNA	NM 000661	RPL9	ribosomal protein L9
1245	Protein	NP 000652	RPL9	ribosomal protein L9
1246	DNA	W28729	EST	EST
1247	DNA	NM 052855	MGC15396	hypothetical protein
1247	DIA	14141_052655	MGC15570	MGC15396
1248	Protein	NP 443087	MGC15396	hypothetical protein
1248	Protein	NF_443067	MGC13390	MGC15396
1240	TONIA	ND (004160	PYY	peptide YY
1249	DNA	NM_004160	PYY	peptide YY
1250	Protein	NP_004151		RNA polymerase I subunit
1251	DNA	NM_004875	RPA40	RNA polymerase I subunit
	Protein	NP-004866	RPA40	
1253	DNA	NM_014291	GCAT	glycine C-acetyltransferase (2-
İ				amino-3-ketobutyrate
1		277 055106	COAT	coenzyme A ligase)
1254	Protein	NP_055106	GCAT	glycine C-acetyltransferase (2-
1				amino-3-ketobutyrate
		 		coenzyme A ligase)
1255	DNA	NM_007344	TTF1	transcription termination factor,
				RNA polymerase I
1256	Protein	NP_031370	TTF1	transcription termination factor,
	•			RNA polymerase I
1257	DNA	NM_005632	SOLH	small optic lobes homolog
·				(Drosophila)
1258	Protein	NP_005623	SOLH	small optic lobes homolog
				(Drosophila)
1259	DNA	AB011542	EGFL5	EGF-like-domain, multiple 5
1260	Protein	AB011542	EGFL5	EGF-like-domain, multiple 5
		(Translation)		
1261	DNA	NM 021003	PPM1A	protein phosphatase 1A
1	_	_		(formerly 2C), magnesium-
				dependent, alpha isoform
1262	Protein	NP_066283	PPM1A	protein phosphatase 1A
		1		(formerly 2C), magnesium-
				dependent, alpha isoform
1263	DNA	D30612	ZNF282	zinc finger protein 282
1264	Protein	D30612 (Translation)	ZNF282	zinc finger protein 282
1204	TIOGH	1 DOOGIE (TIANSIANOII)	L131.707	and ingoi protein 202

1266 DNA					
1266	1265	DNA	NM_005476	GNE	UDP-N-acetylglucosamine-2-
1266					
pipmerase/N-acetylmannosamine kinase					
pipmerase/N-acetylmannosamine kinase	1266	Protein	NP 005467	GNE	UDP-N-acetylglucosamine-2-
1267 DNA			_		
1267 DNA					
	1267	DNA	NM 005926	MFAP1	
1268	1207	21121	1111_003720	1,1111	1
	1269	Drotoin	ND 005017	MEAD1	
1270	1200	FIOLEM	NF_005917	MILWIT	
September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September September Sept	1060	75374	377.6.006250	GT COLAC	protein 1
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1270					
1271 DNA					
1271 DNA NM_003087 SNCG synuclein, gamma (breast cancer-specific protein 1)	1270	Protein	NP_006350	SLC9A6	
1271 DNA					
	<u> </u>]		
	1271	DNA	NM 003087	SNCG	synuclein, gamma (breast
Cancer-specific protein 1			- .		cancer-specific protein 1)
Cancer-specific protein 1	1272	Protein	NP 003078	SNCG	
1273 DNA NM 153341 FLJ90005 hypothetical protein FLJ90005 1274 Protein NP 699172 FLJ90005 hypothetical protein FLJ90005 1275 DNA NM 006978 ZNF183 zinc finger protein 183 (RING finger, C3HC4 type) 1276 Protein NP 008909 ZNF183 zinc finger protein 183 (RING finger, C3HC4 type) 1277 DNA NM 004135 IDH3G isocitrate dehydrogenase 3 (NAD+) gamma 1278 Protein NP 004126 IDH3G isocitrate dehydrogenase 3 (NAD+) gamma 1279 DNA NM 174869 IDH3G isocitrate dehydrogenase 3 (NAD+) gamma 1280 Protein NP 777358 IDH3G isocitrate dehydrogenase 3 (NAD+) gamma 1281 DNA NM 001166 BIRC2 baculoviral IAP repeat-containing 2 1282 Protein NP 001157 BIRC2 baculoviral IAP repeat-containing 2 1283 DNA NM 004788 UBE4A ubiquitination factor E4A (UFD2 homolog, yeast) 1284 Protein NP 004779 UBE4A ubiquitination factor E4A (UFD2 homolog, yeast) 1285 DNA D87470 KIAA0280 KIAA0280 protein 1286 Protein D87470 (Translation) KIAA0280 KIAA0280 protein 1287 DNA NM 006010 ARMET arginine-rich, mutated in early stage tumors 1289 DNA NM 002165 ID1 inhibitor of DNA binding 1, dominant negative helix-loophelix protein 1290 Protein NP 002156 ID1 inhibitor of DNA binding 1, dominant negative helix-loophelix protein 1291 DNA NM 000454 SOD1 superoxide dismutase 1, soluble (amyotrophic lateral sclerosis 1					
1274	1273	DNA	NM 153341	ET 190005	
1275 DNA					
1276		· · · · · · · · · · · · · · · · · · ·			
1276	12/3	DNA	MW_006978	ZIVE 103	
1277 DNA NM_004135 IDH3G isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase isocitrate dehydrogenase isocitrate dehydrogenase isocitrate dehydrogenase isocitrate dehydrogenase isocitrate dehydrogenase isocitrate dehydrogenase isocitrate dehydrogenase isoci		 	L	m.m.co	inger, C3HC4 type)
1277 DNA	1276	Protein	NP_008909	ZNF183	
1278					
1278 Protein NP_004126 IDH3G isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase isocitrate dehydrogenase isocitrate dehydrogenase isocitrate dehydrogenase inAD+	1277	DNA	NM_004135	IDH3G	
1279 DNA NM_174869 IDH3G isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase 3 (NAD+) gamma isocitrate dehydrogenase isocitrate dehydrogenase isocitrate dehydrogenase isocitrate dehydrogenase isocitrate dehydrogenase isocitrate dehydrogenase isocitrate dehydrogenase isocitrate dehydrogenase isocitrate dehydrogenase isocitrate dehydrogenase isocitrate dehydrogenase isocitrate dehydrogenase isocitrate dehy		L			
DNA NM_174869 IDH3G isocitrate dehydrogenase 3 (NAD+) gamma -	1278	Protein	NP 004126	IDH3G	
1280 Protein NP_777358 IDH3G isocitrate dehydrogenase 3 (NAD+) gamma				.,,	(NAD+) gamma
1280 Protein NP_777358 IDH3G isocitrate dehydrogenase 3 (NAD+) gamma	1279	DNA	NM 174869	IDH3G	isocitrate dehydrogenase 3
1280 Protein NP_777358 IDH3G isocitrate dehydrogenase 3 (NAD+) gamma	1 :		7. 403	1.0	
I281 DNA NM_001166 BIRC2 baculoviral IAP repeat- containing 2	1780	Protein	NP 777358	TDH3G	
DNA	1200	110.0.0	111_///550		
Containing 2 Containing 2	1201	DNIA	ND4 001166	BIDC2	haculoviral IAP repeat.
DNA NM_004788 UBE4A Ubiquitination factor E4A (UFD2 homolog, yeast)	1261	DIVA	1414_001100	DINC2	
Containing 2	1202	D t. ·	ND 001157	DIDC2	be entering Z
DNA	1282	Protein	NP_001157	BIRCZ	baculoviral IAP repeat-
Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd					containing 2
Protein NP_004779 UBE4A ubiquitination factor E4A (UFD2 homolog, yeast)	1283	DNA	NM_004788	UBE4A	
Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd Curd					(UFD2 homolog, yeast)
DNA D87470 KIAA0280 KIAA0280 protein	1284	Protein	NP_004779	UBE4A	
1286	,				(UFD2 homolog, yeast)
1286	1285	DNA	D87470	KIAA0280	
DNA		Protein	D87470 (Translation)	KIAA0280	KIAA0280 protein
Stage tumors 1288 Protein NP_006001 ARMET arginine-rich, mutated in early stage tumors					
1288 Protein NP_006001 ARMET arginine-rich, mutated in early stage tumors	1				
Stage tumors Stage tumors	1288	Protein	NP 006001	ARMET	
DNA NM_002165 ID1 inhibitor of DNA binding 1, dominant negative helix-loophelix protein	1200	1000			
dominant negative helix-loophelix protein 1290 Protein NP_002156 ID1 inhibitor of DNA binding 1, dominant negative helix-loophelix protein 1291 DNA NM_000454 SOD1 superoxide dismutase 1, soluble (amyotrophic lateral sclerosis 1	1290	DNA	NIM 002165	ID1	
helix protein 1290 Protein NP_002156 ID1 inhibitor of DNA binding 1, dominant negative helix-loophelix protein 1291 DNA NM_000454 SOD1 superoxide dismutase 1, soluble (amyotrophic lateral sclerosis 1	1209	אווע	14141 005 102	ושו	
1290 Protein NP_002156 ID1 inhibitor of DNA binding 1, dominant negative helix-loophelix protein 1291 DNA NM_000454 SOD1 superoxide dismutase 1, soluble (amyotrophic lateral sclerosis 1		Į.			
dominant negative helix-loophelix protein 1291 DNA NM_000454 SOD1 superoxide dismutase 1, soluble (amyotrophic lateral sclerosis 1	1000	 	ND 000156	TD1	
helix protein 1291 DNA NM_000454 SOD1 superoxide dismutase 1, soluble (amyotrophic lateral sclerosis 1	1290	Protein	NP_002156	ומו	
1291 DNA NM_000454 SOD1 superoxide dismutase 1, soluble (amyotrophic lateral sclerosis 1					
(amyotrophic lateral sclerosis 1					
	1291		NM_000454	SOD1	
(adult))		,	,		(amyotrophic lateral sclerosis 1
		1			(adult))

1292	Protein .	NP_000445	SOD1	superoxide dismutase 1, soluble
				(amyotrophic lateral sclerosis 1 (adult))
1293	DNA .	NM 007202	AKAP10	A kinase (PRKA) anchor
		1.0.1_00/202		protein 10
1294	Protein	NP 009133	AKAP10	A kinase (PRKA) anchor
				protein 10
1295	DNA	J00287		Cluster Incl. J00287:Human
				pepsinogen gene
				/cds=(55,1221) /gb=J00287
				/gi=189798 /ug=Hs.75558
				/len=1381
1296	Protein	J00287 (Translation)	•	Cluster Incl. J00287:Human
		, , , , , , , , , , , , , , , , , , ,		pepsinogen gene
İ		· ·		/cds=(55,1221)/gb=J00287
				/gi=189798 /ug=Hs.75558
	ļ			/len=1381
1297	DNA	NM_004357	CD151 ·	CD151 antigen
1298	Protein	NP_004348	CD151	CD151 antigen
1299	DNA	NM_139030	CD151	CD151 antigen
1300	Protein	NP_620599	CD151	CD151 antigen
1301	DNA	NM_139031	CD151	CD151 antigen
1302	DNA	NM_004270	CRSP9	cofactor required for Sp1
			·	transcriptional activation,
				subunit 9, 33kDa
1303	Protein	NP_004261	CRSP9	cofactor required for Sp1
				transcriptional activation,
				subunit 9, 33kDa
1304	DNA	NM_000375	UROS	uroporphyrinogen III synthase
		1 7 7		(congenital erythropoietic
	ļ	1277 0000 66		porphyria)
1305	Protein	NP_000366	UROS -	-uroporphyrinogen III synthase
	أأأمي التعطا	The same state of the same of the same		(congenital erythropoietic
1306	DNA	NM 000155	CATT	porphyria)
1306	DNA.	MM_000122	GALT	galactose-1-phosphate uridylyltransferase
1307	Protein	NP_000146	GALT	galactose-1-phosphate
1307	Frotem	NF_000140	GALI	uridylyltransferase
1308	DNA .	NM 147131	GALT	galactose-1-phosphate
1308	DIA .	14141131	GALI	uridylyltransferase
1309	Protein	NP 667342	GALT	galactose-1-phosphate
1309	Tiolem	141_007542	OALI	uridylyltransferase
1310	DNA	NM 147132	GALT	galactose-I-phosphate
		2,2,2,2,1,1,2,2		uridylyltransferase
1311	Protein	NP 667343	GALT	galactose-1-phosphate
				uridylyltransferase
1312	DNA	NM_000918	P4HB	procollagen-proline, 2-
			· · · · · · · · · · · · · · · · · · ·	oxoglutarate 4-dioxygenase
				(proline 4-hydroxylase), beta
				polypeptide (protein disulfide
				isomerase; thyroid hormone
			·	binding protein p55)

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1313	Protein	NP_000909	P4HB	procollagen-proline, 2-
****		1.1_000,05		oxoglutarate 4-dioxygenase
				(proline 4-hydroxylase), beta
		,		polypeptide (protein disulfide
				isomerase; thyroid hormone
				binding protein p55)
1314	DNA	NM 005022	PFN1	profilin 1
1315	Protein	NP 005013	PFN1	profilin 1
1316	DNA	NM 001647	APOD	apolipoprotein D
1317	Protein	NP 001638	APOD	apolipoprotein D
1318	DNA	NM 153747	AL OD	Cluster Incl. AB000359:Homo
1318	DIVA	1414_133747	0	sapiens PIGCP1 pseudogene
1				/cds=(0,416) /gb=AB000359
				/gi=2547040 /ug=Hs.47974
				/len=417
1319	Protein	NP 714969		Cluster Incl. AB000359:Homo
1319	LIOUEIII	NF_/14909		sapiens PIGCP1 pseudogene
		•		/cds=(0,416) /gb=AB000359
1		· :		/gi=2547040 /ug=Hs.47974
	,			/len=417
1320	DNA	NM 002642		Cluster Incl. AB000359:Homo
1320	DNA	NIVI_002042		sapiens PIGCP1 pseudogene
] .				/cds=(0,416) /gb=AB000359
				/gi=2547040 /ug=Hs.47974
j				/gi=23470407ug=ris.47974 /len=417
1221	DATA	4 T 000002		
1321	DNA	AL080093		Homo sapiens mRNA; cDNA
				DKFZp564N1662 (from clone
1				DKFZp564N1662), mRNA
1322	DNA	NM 001831	CLU	clusterin (complement lysis
1 1322				
1322	,DNA	MM_001931	CLU	
1322	,DNA	NM_001831	CLO	inhibitor, SP-40,40, sulfated
LACONY		The second secon		inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-
LANCE TO		NM_001651	 	inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone- repressed prostate message 2,
Liberty To blankes		in of the property of the second of the seco	3,4	inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2, apolipoprotein J)
1323		The second secon		inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2; apolipoprotein J) clusterin (complement lysis
Liberty To blankes		in of the property of the second of the seco	3,4	inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2; apolipoprotein J) clusterin (complement lysis inhibitor, SP-40,40, sulfated
Tobus Services		in of the property of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the seco	3,4	inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2; apolipoprotein J) clusterin (complement lysis inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-
Liberty To blankes		in of the property of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the seco	3,4	inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2, apolipoprotein J) clusterin (complement lysis inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2,
1323	Protein	NP_001822	CLU	inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2, apolipoprotein J) clusterin (complement lysis inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2, apolipoprotein J)
Liberty To blankes		in of the property of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the seco	3,4	inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2, apolipoprotein J) clusterin (complement lysis inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2, apolipoprotein J) Krueppel-related zinc finger
1323	Protein	NP_001822 NM_015852	CLU H-plk	inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2, apolipoprotein J) clusterin (complement lysis inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2, apolipoprotein J) Krueppel-related zinc finger protein
1323	Protein	NP_001822	CLU	inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2, apolipoprotein J) clusterin (complement lysis inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2, apolipoprotein J) Krueppel-related zinc finger protein Krueppel-related zinc finger
1323 1324 1325	Protein DNA Protein	NP_001822 NM_015852 NP_056936	CLU H-plk H-plk	inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2, apolipoprotein J) clusterin (complement lysis inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2, apolipoprotein J) Krueppel-related zinc finger protein Krueppel-related zinc finger protein
1323	Protein	NP_001822 NM_015852	CLU H-plk	inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2, apolipoprotein J) clusterin (complement lysis inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2, apolipoprotein J) Krueppel-related zinc finger protein Krueppel-related zinc finger protein chorionic somatomammotropin
1323 1324 1325 1326	Protein DNA Protein DNA	NP_001822 NM_015852 NP_056936 NM_001318	CLU H-plk H-plk CSHL1	inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2, apolipoprotein J) clusterin (complement lysis inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2, apolipoprotein J) Krueppel-related zinc finger protein Krueppel-related zinc finger protein chorionic somatomammotropin hormone-like 1
1323 1324 1325	Protein DNA Protein	NP_001822 NM_015852 NP_056936	CLU H-plk H-plk	inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2, apolipoprotein J) clusterin (complement lysis inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2, apolipoprotein J) Krueppel-related zinc finger protein Krueppel-related zinc finger protein chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin
1323 1324 1325 1326	Protein DNA Protein DNA Protein	NP_001822 NM_015852 NP_056936 NM_001318 NP_001309	CLU H-plk H-plk CSHL1 CSHL1	inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2, apolipoprotein J) clusterin (complement lysis inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2, apolipoprotein J) Krueppel-related zinc finger protein Krueppel-related zinc finger protein chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1
1323 1324 1325 1326	Protein DNA Protein DNA	NP_001822 NM_015852 NP_056936 NM_001318	CLU H-plk H-plk CSHL1	inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2, apolipoprotein J) clusterin (complement lysis inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2, apolipoprotein J) Krueppel-related zinc finger protein Krueppel-related zinc finger protein chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin
1323 1324 1325 1326 1327	Protein DNA Protein DNA Protein DNA	NP_001822 NM_015852 NP_056936 NM_001318 NP_001309 NM_022578	CLU H-plk H-plk CSHL1 CSHL1 CSHL1	inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2, apolipoprotein J) clusterin (complement lysis inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2, apolipoprotein J) Krueppel-related zinc finger protein Krueppel-related zinc finger protein chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1
1323 1324 1325 1326	Protein DNA Protein DNA Protein	NP_001822 NM_015852 NP_056936 NM_001318 NP_001309	CLU H-plk H-plk CSHL1 CSHL1	inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2, apolipoprotein J) clusterin (complement lysis inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2, apolipoprotein J) Krueppel-related zinc finger protein Krueppel-related zinc finger protein chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin
1324 1325 1326 1327 1328 1329	Protein DNA Protein DNA Protein DNA Protein	NP_001822 NM_015852 NP_056936 NM_001318 NP_001309 NM_022578 NP_072100	CLU H-plk H-plk CSHL1 CSHL1 CSHL1 CSHL1	inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2, apolipoprotein J) clusterin (complement lysis inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2, apolipoprotein J) Krueppel-related zinc finger protein Krueppel-related zinc finger protein chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1
1323 1324 1325 1326 1327	Protein DNA Protein DNA Protein DNA	NP_001822 NM_015852 NP_056936 NM_001318 NP_001309 NM_022578	CLU H-plk H-plk CSHL1 CSHL1 CSHL1	inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2, apolipoprotein J) clusterin (complement lysis inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2, apolipoprotein J) Krueppel-related zinc finger protein Krueppel-related zinc finger protein chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin
1324 1325 1326 1327 1328 1329	Protein DNA Protein DNA Protein DNA Protein DNA	NP_001822 NM_015852 NP_056936 NM_001318 NP_001309 NM_022578 NP_072100 NM_022579	CLU H-plk H-plk CSHL1 CSHL1 CSHL1 CSHL1 CSHL1	inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2, apolipoprotein J) clusterin (complement lysis inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2, apolipoprotein J) Krueppel-related zinc finger protein Krueppel-related zinc finger protein chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1
1324 1325 1326 1327 1328 1329	Protein DNA Protein DNA Protein DNA Protein	NP_001822 NM_015852 NP_056936 NM_001318 NP_001309 NM_022578 NP_072100	CLU H-plk H-plk CSHL1 CSHL1 CSHL1 CSHL1	inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2; apolipoprotein J) clusterin (complement lysis inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2, apolipoprotein J) Krueppel-related zinc finger protein Krueppel-related zinc finger protein chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin
1324 1325 1326 1327 1328 1329 1330	Protein DNA Protein DNA Protein DNA Protein DNA Protein	NP_001822 NM_015852 NP_056936 NM_001318 NP_001309 NM_022578 NP_072100 NM_022579 NP_072101	CLU H-plk H-plk CSHL1 CSHL1 CSHL1 CSHL1 CSHL1 CSHL1	inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2; apolipoprotein J) clusterin (complement lysis inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2, apolipoprotein J) Krueppel-related zinc finger protein Krueppel-related zinc finger protein chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1
1324 1325 1326 1327 1328 1329	Protein DNA Protein DNA Protein DNA Protein DNA	NP_001822 NM_015852 NP_056936 NM_001318 NP_001309 NM_022578 NP_072100 NM_022579	CLU H-plk H-plk CSHL1 CSHL1 CSHL1 CSHL1 CSHL1	inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2; apolipoprotein J) clusterin (complement lysis inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2, apolipoprotein J) Krueppel-related zinc finger protein Krueppel-related zinc finger protein chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin hormone-like 1 chorionic somatomammotropin

1333	Protein	ND 072102	LOCKET	
1333	Flotem	NP_072102	CSHL1	chorionic somatomammotropin
1334	DNA	NM_001540		hormone-like 1
1 ~~~	21.71	14141_001540		28 kDa heat shock protein
		.		[Homo sapiens], mRNA
1335	Protein	NP 001531		sequence
1333	Tioum	141_001331		28 kDa heat shock protein
				[Homo sapiens], mRNA
1336	DNA	ND (007104	- Day 101	sequence
1337	Protein	NM 007104	RPL10A	ribosomal protein L10a
1338		NP 009035	RPL10A	ribosomal protein L10a
1338	DNA	NM_002778	PSAP	prosaposin (variant Gaucher
· .	1	1		disease and variant
1220	+			metachromatic leukodystrophy)
1339	Protein	NP_002769	PSAP	prosaposin (variant Gaucher
				disease and variant
10.10				metachromatic leukodystrophy)
1340	DNA	NM_001466	FZD2	frizzled homolog 2
				(Drosophila)
1341	Protein	NP_001457	FZD2	frizzled homolog 2
			_	(Drosophila)
1342	DNA	NM_022735	GOCAP1	golgi complex associated
				protein 1, 60kDa
1343	Protein	NP_073572	GOCAP1	golgi complex associated
		_		protein 1, 60kDa
1344	DNA	AB002324	KIAA0326	KIAA0326 protein
1345	Protein	AB002324	KIAA0326	KIAA0326 protein
		(Translation)		issum 10520 protein
1346	DNA	NM 006845	KNSL6	kinesin-like 6 (mitotic
	•		121520	centromere-associated kinesin)
1347	Protein	NP_006836	KNSL6	kinesin-like 6 (mitotic
			· ·	centromere-associated kinesin)
1348	DNA.	NM_001254	CDC6	CDC6 cell division cycle 6
	145	- 15 Ag. 5	1 2 2 2 .	homolog (S. cerevisiae)
1349	Protein	NP 001245	CDC6	CDC6 cell division cycle 6
			ODOO	
1350	DNA	D50926	NXP-2	homolog (S. cerevisiae)
1351	Protein	D50926 (Translation)	NXP-2	nuclear matrix protein NXP-2 nuclear matrix protein NXP-2
1352	DNA	NM 016199	LSM7	
		1414_010199	LSIVI	U6 snRNA-associated Sm-like
1353	Protein	NP_057283	T.03.40	protein LSm7
1333	Trotein	142_03/283	LSM7	U6 snRNA-associated Sm-like
1354	DNA	NTM 002952	DADI	protein LSm7
1355		NM_002853	RAD1	RAD1 homolog (S. pombe)
1356	Protein	NP_002844	RAD1	RAD1 homolog (S. pombe)
	DNA	NM_133282	RAD1	RAD1 homolog (S. pombe)
1357	Protein	NP_579816	RAD1	RAD1 homolog (S. pombe)
1358	DNA	NM_133377	RAD1	RAD1 homolog (S. pombe)
1359	DNA	NM_015169	RRS1	homolog of yeast ribosome
		·		biogenesis regulatory protein
				RRS1
1360	Protein	NP_055984	RRS1	homolog of yeast ribosome
			Ì	biogenesis regulatory protein
				RRS1
1361	DNA	AB028987	C19orf7	chromosome 19 open reading
				frame 7
1362	Protein	AB028987	C19orf7	chromosome 19 open reading
		(Translation)		frame 7
1363	DNA	NM 014213	HOXD9	homeo box D9
				TOTAL OUN DI

1364	Protein	NP 055028	HOXD9	homeo box D9	
1365	DNA	NM 003344	UBE2H	ubiquitin-conjugating enzyme	
		-		E2H (UBC8 homolog, yeast)	
1366	Protein	NP_003335	UBE2H	ubiquitin-conjugating enzyme E2H (UBC8 homolog, yeast)	
1367	DNA	NM_001665	ARHG	ras homolog gene family, member G (rho G)	
1368	Protein	NP_001656	ARHG	ras homolog gene family, member G (rho G)	
1369	DNA	NM_003188	MAP3K7	mitogen-activated protein kinase kinase kinase 7	
1370	Protein	NP_003179	MAP3K7	mitogen-activated protein kinase kinase kinase 7	
1371	DNA	NM_145331	MAP3K7	mitogen-activated protein	
1372	Protein	NP_663304	MAP3K7	kinase kinase 7 mitogen-activated protein	
1373	DNA	NM_145332	MAP3K7	kinase kinase 7 mitogen-activated protein	
				kinase kinase 7	
1374	Protein	NP_663305	MAP3K7	mitogen-activated protein kinase kinase kinase 7	
1375	DNA	NM_145333	MAP3K7	mitogen-activated protein kinase kinase kinase 7	
1376	Protein	NP_663306	MAP3K7	mitogen-activated protein kinase kinase kinase 7	
1377	DNA	NM 003390	WEE1	WEE1 homolog (S. pombe)	
1378	Protein	NP 003381	WEE1	WEE1 homolog (S. pombe)	
1379	DNA	NM_006527	SLBP	stem-loop (histone) binding protein	
1380	Protein	NP_006518	SLBP	stem-loop (histone) binding protein	
1381	DNA	NM_000856	GUCY1A3		
1382	Protein	NP_000847	GUCY1A3	guanylate cyclase 1, soluble, alpha 3	
1383	DNA	NM_002748	MAPK6	mitogen-activated protein kinase 6	
1384	Protein	NP_002739	MAPK6	mitogen-activated protein kinase 6	
1385	DNA	NM 007145	ZNF146	zinc finger protein 146	
1386	Protein	NP 009076	ZNF146	zinc finger protein 146	
1387	DNA	NM 003186	TAGLN	transgelin	
1388	Protein	NP 003177	TAGLN	transgelin	
1389	DNA	NM 014761	KIAA0174	KIAA0174 gene product	
1390	Protein	NP_055576	KIAA0174		
1391	DNA	NM_001396	DYRK1A	KIAA0174 gene product dual-specificity tyrosine-(Y)- phosphorylation regulated kinase 1A	
1392	Protein	NP_001387	DYRK1A	dual-specificity tyrosine-(Y)- phosphorylation regulated kinase 1A	
1393	DNA	NM_101395	DYRK1A	dual-specificity tyrosine-(Y)- phosphorylation regulated kinase 1A	
1394	Protein	NP_567824	DYRK1A	dual-specificity tyrosine-(Y)- phosphorylation regulated kinase 1A	

1395	DNA	NR 120426	Dimer	1.1.2.2	
1393	DNA	NM_130436	DYRK1A	dual-specificity tyrosine-(Y)- phosphorylation regulated kinase 1A	
1396	Protein	NP_569120	DYRKIA	dual-specificity tyrosine-(Y)-	
	77000	111_303120	DIRRIA	phosphorylation regulated kinase 1A	
1397	DNA	NM_000182	HADHA	hydroxyacyl-Coenzyme A	
		•		dehydrogenase/3-ketoacyl-	
				Coenzyme A thiolase/enoyl-	
				Coenzyme A hydratase	
				(trifunctional protein), alpha	
1398	Protein	NP 000173	HADHA	hydroxyacyl-Coenzyme A	
		111_0001/5	1	dehydrogenase/3-ketoacyl-	
				Coenzyme A thiolase/enoyl-	
				Coenzyme A hydratase	
				(trifunctional protein), alpha	
				subunit	
1399	DNA	NM_005359	MADH4	MAD, mothers against	
}		,		decapentaplegic homolog 4	
1400	- Duration	370.005250	3.61	(Drosophila)	
1400	Protein	NP_005350	MADH4	MAD, mothers against	
]	decapentaplegic homolog 4 (Drosophila)	
1401	DNA	NM 012408	PRKCBP1	protein kinase C binding	
1.01		7111_012400	I Iddebi i	protein 1	
1402	Protein	NP 036540	PRKCBP1	protein kinase C binding	
				protein 1	
1403	DNA	AL050353	OIP2	Opa-interacting protein 2	
1404	DNA	NM_004181	UCHL1	ubiquitin carboxyl-terminal	
		•		esterase L1 (ubiquitin	
1405	Protein	3 17 diam and in	Trouve	thiolesterase) .	
1405	Protein	NP_004172	UCHLI	ubiquitin carboxyl-terminal	
				esterase L1 (ubiquitin thiolesterase)	
1406	DNA	NM_005626	SFRS4	splicing factor, arginine/serine-	
		11.11_000000	DAYAD 1	rich 4	
1407	Protein	NP_005617	SFRS4	splicing factor, arginine/serine-	
				rich 4	
1408	DNA	NM_001694	ATP6V0C	ATPase, H+ transporting,	
1409	+	ND 004 605		lysosomal 16kDa, V0 subunit c	
1409	Protein	NP_001685	ATP6V0C	ATPase, H+ transporting,	
1410	DNA	M88249		lysosomal 16kDa, V0 subunit c	
1410	DIA	14100249		Cluster Incl. M88249:Human	
				inter-alpha-trypsin inhibitor light chain (ITI) gene	
				/cds=(94,1152)/gb=M88249	
	1			/gi=186599 /ug=Hs.76177	
	<u> </u>			/len=1262	
1411	Protein	AAA59196		Cluster Incl. M88249:Human	
				inter-alpha-trypsin inhibitor	
				light chain (ITI) gene	
				/cds=(94,1152)/gb=M88249	
				/gi=186599 /ug=Hs.76177	
1412	DNA	M80899	ALDIAV	/len=1262	
1716	DIVA	14100033	AHNAK	AHNAK nucleoprotein	
	<u> </u>			(desmoyokin)	

1413	Protein	M80899	AHNAK	AHNAK nucleoprotein
* * * * * * * * * * * * * * * * * * *	11000	(Translation)	AIIIAK	(desmoyokin)
1414	DNA	NM 014611	MDN1	MDN1, midasin homolog
			1.23.11	(yeast)
1415	Protein	NP 055426	MDN1	MDN1, midasin homolog
				(yeast)
1416	DNA	NM 002167	ID3	inhibitor of DNA binding 3,
		_		dominant negative helix-loop-
				helix protein
1417	Protein	NP_002158	ID3	inhibitor of DNA binding 3,
				dominant negative helix-loop-
		•	<u> </u>	helix protein
1418	DNA	NM_003300	TRAF3	TNF receptor-associated factor
				3
1419	Protein	NP_003291	TRAF3	TNF receptor-associated factor
		·		3
1420	DNA	NM_145725	TRAF3	TNF receptor-associated factor
				3
1421	DNA	NM_145726	TRAF3	TNF receptor-associated factor
	 			3
1422	Protein	NP_663778	TRAF3	TNF receptor-associated factor
1400		37.6 006.460		3
1423	DNA	NM_001462	FPRL1	formyl peptide receptor-like 1
1424	Protein	NP_001453	FPRL1	formyl peptide receptor-like 1
1425	DNA	NM 005649	ZNF354A	zinc finger protein 354A
1426	Protein	NP 005640	ZNF354A	zinc finger protein 354A
1427	DNA	NM_001399	ED1	ectodermal dysplasia 1,
1420	Durate	NTD 001200	770	anhidrotic
1428	Protein	NP_001390	ED1	ectodermal dysplasia 1,
1429	DNA	NM 014458	A D026100	anhidrotic
1430	Protein -	NP: 055273	AB026190	Kelch motif containing protein
1431	DNA	NM 001813	AB026190	Kelch motif containing protein
1432	Protein	NP 001804	CENPE CENPE	centrômere protein E, 312kDa
1433	DNA	NM_002437		centromere protein E, 312kDa
1433	DIVA	INIM_002437	MPV17	MpV17 transgene, murine
1434	Protein	NP 002428	MPV17	homolog, glomerulosclerosis
1737	Trotem	NF_002426	IVLF V I /	MpV17 transgene, murine homolog, glomerulosclerosis
1435	DNA	NM 012474	UMPK	uridine monophosphate kinase
1436	Protein	NP 036606	UMPK	uridine monophosphate kinase
1437	DNA	NM 012304	FBXL7	F-box and leucine-rich repeat
1.2,		1411_012504	TDXLI	protein 7
1438	Protein	NP 036436	FBXL7	F-box and leucine-rich repeat
	11000		I DALI	protein 7
1439	DNA	NM 005030	PLK	polo-like kinase (Drosophila)
1440	Protein	NP 005021	PLK	polo-like kinase (Drosophila)
1441	DNA	NM 001184	ATR	ataxia telangiectasia and Rad3
		- 10.2		related
1442	Protein	NP 001175	ATR	ataxia telangiectasia and Rad3
				related
1443	DNA	NM 014851	KIAA0469	KIAA0469 gene product
1444	Protein	NP_055666	KIAA0469	KIAA0469 gene product
1445	DNA	NM 021222	HTCD37	TcD37 homolog
	Protein	NP 067045	HTCD37	TcD37 homolog
1446	TIOREM			
	DNA			
1446		NM_005691	ABCC9	ATP-binding cassette, sub- family C (CFTR/MRP),

ATP-binding cassette, sub-
amily C (CFTR/MRP),
nember 9
TP-binding cassette, sub-
amily C (CFTR/MRP),
nember 9
TP-binding cassette, sub-
amily C (CFTR/MRP),
nember 9
ATP-binding cassette, sub-
amily C (CFTR/MRP),
nember 9
ATP-binding cassette, sub-
amily C (CFTR/MRP),
nember 9
ascular endothelial growth
actor B
ascular endothelial growth
actor B
A binding protein
ranscription factor, beta
ubunit 1, 53kDa
3A binding protein
ranscription factor, beta
ubunit 1, 53kDa
A binding protein
ranscription factor, beta
ubunit 1, 53kDa
A binding protein
ranscription factor, beta
ubunit 1, 53kDa
IAA0233 gene product
CIAA0233 gene product
nastermind-like 1 (Drosophila)
nastermind-like 1 (Drosophila)
IAA0097 gene product
CIAA0097 gene product
eneral transcription factor IIE,
olypeptide 2, beta 34kDa
eneral transcription factor IIE,
olypeptide 2, beta 34kDa
84718 /FEATURE=cds#3
DEFINITION=HS322B1
Fuman DNA sequence from
lone 322B1 on chromosome
2q11-12, complete sequence
Homo sapiens]
ynein, cytoplasmic, heavy
olypeptide 1
ynein, cytoplasmic, heavy
olypeptide 1
uanine nucleotide binding
nanine nucleotide binding rotein (G protein), alpha
uanine nucleotide binding rotein (G protein), alpha nhibiting activity polypeptide 2
uanine nucleotide binding rotein (G protein), alpha hibiting activity polypeptide 2 uanine nucleotide binding
uanine nucleotide binding rotein (G protein), alpha nhibiting activity polypeptide 2

1472	DNA	NM_006755	TALDO1	transaldolase 1
1473	Protein	NP_006746	TALDO1	transaldolase 1
1474	DNA	NM_014755	TRIP-Br2	transcriptional regulator interacting with the PHS- bromodomain 2
1475	Protein	interacting with the P		transcriptional regulator interacting with the PHS- bromodomain 2
1476	DNA	U80017		Cluster Incl. U80017:Homo sapiens basic transcription factor 2 p44 (btf2p44) gene, partial cds, neuronal apoptosis inhibitory protein (naip) and survival motor neuron protein (smn) genes, complete cds /cds=(33,917) /gb=U80017 /gi=1737211 /ug=Hs.77306 /len
1477	Protein	U80017 (Translation)	·	Cluster Incl. U80017:Homo sapiens basic transcription factor 2 p44 (btf2p44) gene, partial cds, neuronal apoptosis inhibitory protein (naip) and survival motor neuron protein (smn) genes, complete cds /cds=(33,917) /gb=U80017 /gi=1737211 /ug=Hs.77306 /len
1478	DNA	NM_018453	C14orf11	chromosome 14 open reading frame 11
1479	Protein	NP_060923	C14orf11	chromosome 14 open reading 'frame 11
1480	DNA	U93305	Angeles Comments	Cluster Incl. U93305:Homo sapiens A4 differentiation-dependent protein (A4), triple LIM domain protein (LMO6), and synaptophysin (SYP) genes, complete cds; and calcium channel alpha-1 subunit (CACNA1F) gene, partial cds /cds=(75,533) /gb=U93305 /gi=270759
1481	Protein	AAB92359		Cluster Incl. U93305:Homo sapiens A4 differentiation-dependent protein (A4), triple LIM domain protein (LMO6), and synaptophysin (SYP) genes, complete cds; and calcium channel alpha-1 subunit (CACNA1F) gene, partial cds /cds=(75,533) /gb=U93305/gi=270759
1482	DNA	NM_007103	NDUFV1	NADH dehydrogenase (ubiquinone) flavoprotein 1, 51kDa
1483	Protein	NP_009034	NDUFV1	NADH dehydrogenase (ubiquinone) flavoprotein 1, 51kDa
1484	DNA	NM_002766	PRPSAP1	phosphoribosyl pyrophosphate synthetase-associated protein 1

		.		γ
1485	Protein	NP_002757	PRPSAP1	phosphoribosyl pyrophosphate synthetase-associated protein 1
1486	DNA	NM 001662	ARF5	ADP-ribosylation factor 5
1487	Protein	NP 001653	ARF5	ADP-ribosylation factor 5
1488	DNA	NM_002346	LY6E	lymphocyte antigen 6 complex, locus E
1489	Protein	NP_002337	LY6E	lymphocyte antigen 6 complex, locus E
1490	DNA	NM_006736	DNAJB2	DnaJ (Hsp40) homolog, subfamily B, member 2
1491	Protein	NP_006727	DNAJB2	DnaJ (Hsp40) homolog, subfamily B, member 2
1492	DNA	NM_006801	KDELR1	KDEL (Lys-Asp-Glu-Leu) endoplasmic reticulum protein retention receptor 1
1493	Protein	NP_006792	KDELR1	KDEL (Lys-Asp-Glu-Leu) endoplasmic reticulum protein retention receptor 1
1494	DNA	NM_004231	ATP6V1F	ATPase, H+ transporting, lysosomal 14kDa, V1 subunit F
, 1495	Protein	NP_004222	ATP6V1F	ATPase, H+ transporting, lysosomal 14kDa, V1 subunit F
1496	DNA	NM_000516	GNAS	GNAS complex locus
1497	Protein	NP_000507	GNAS	GNAS complex locus
1498	DNA	NM 016592	GNAS	GNAS complex locus
1499	Protein	NP 057676	GNAS	GNAS complex locus
1500	DNA	NM 080425	GNAS	GNAS complex locus
1501	Protein	NP 536350	GNAS	GNAS complex locus
1502	DNA .	NM_002618	PEX13	peroxisome biogenesis factor 13
1503	Protein	NP_002609	PEX13	peroxisome biogenesis factor
1504	DNA	NM: 006638	RPP40	ribonuclease P, 40kD subunit
1505	Protein	NP_006629	RPP40	ribonuclease P, 40kD subunit
1506	DNA	NM 017544	NRF	transcription factor NRF
1507	Protein	NP 060014	NRF	transcription factor NRF
1508	DNA	AC004893		Cluster Incl. AC004893:Homo sapiens PAC clone DJ0808A01 from 7q21.1-q31.1 /cds=(0,2138) /gb=AC004893 /gi=3694662 /ug=Hs.119120 /len=2139
1509	DNA	NM_005063	SCD	stearoyl-CoA desaturase (delta- 9-desaturase)
1510	Protein	NP_005054	SCD	stearoyl-CoA desaturase (delta- 9-desaturase)
1511	DNA	NM_012345	NUFIP1	nuclear fragile X mental retardation protein interacting protein 1
1512	Protein	NP_036477	NUFIP1	nuclear fragile X mental retardation protein interacting protein 1
1513	DNA	NM_004379	CREB1	cAMP responsive element binding protein 1
1514	Protein	NP_004370	CREB1	cAMP responsive element binding protein 1

binding binding 1516 Protein NP 604391 CREB1 CAMP re	esponsive element protein 1
1516 Protein NP 604391 CREB1 CAMP re	DIOLEHI I
binding	esponsive element protein 1
1517 DNA D86961 LHFPL2 lipoma I like 2	HMGIC fusion partner-
1518 Protein D86961 (Translation) LHFPL2 lipoma I like 2	HMGIC fusion partner-
1519 DNA AL031778 Cluster I	Incl.
	78:dJ34B21.4.1
	transcription factor Y,
	CAAT-Binding
transcrip	otion factor subunit B,
CBF-B,	CAAT-Box DNA
	pr /cds=(175,1218)
	031778/gi=4153958
	797 /len=3778
	methyl-CpG-binding
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-interacting zinc finger
protein	
	methyl-CpG-binding
	interacting zinc finger
protein CALLS	0 (D 131)
	2 (Drosophila)
	lular matrix protein 1
	oacetate N- ransferase
	noacetate N-
	ansferase 74
1529 DNA NM 138924 GAMT guanidin	noacetate N-
methyltr	ansferase
	noacetate N-
	ansferase
	tical protein FLJ10803
	tical protein FLJ10803
	28 protein
	28 protein
1535 DNA NM_004502 HOXB7 homeo b	
1536 Protein NP_004493 HOXB7 homeo b	
	r of G-protein
	r of G-protein
signalling	
	r of G-protein
signallin	
1540 Protein NP 066929 RGS3 regulator	r of G-protein
signallin	g 3
	r of G-protein
signalling	g 3
	r of G-protein
signallin	
	r of G-protein
signalling	g 3

				
1544	Protein	NP_602299	RGS3	regulator of G-protein
				signalling 3
1545	DNA	NM_032182	KIAA0157	KIAA0157 protein
1546	Protein	NP_115558	KIAA0157	KIAA0157 protein
1547	DNA	NM_013446	MKRN1	makorin, ring finger protein, 1
1548	Protein	NP_038474	MKRN1	makorin, ring finger protein, 1
1549	DNA	NM_015156	RCOR	REST corepressor
1550	Protein	NP_055971	RCOR	REST corepressor
1551	DNA	NM_001682	ATP2B1	ATPase, Ca++ transporting, plasma membrane 1
1552	Protein	NP_001673	ATP2B1	ATPase, Ca++ transporting, plasma membrane 1
1553	DNA	NM 003342	UBE2G1	ubiquitin-conjugating enzyme
		_	*	E2G 1 (UBC7 homolog, C. elegans)
1554	Protein	NP 003333	UBE2G1	ubiquitin-conjugating enzyme
1554	Flotem	NF_003333	UBEZGI	E2G 1 (UBC7 homolog, C. elegans)
1555	DNA	NM_003470	USP7	ubiquitin specific protease 7
1555	DIVA	14141_005470	031,7	(herpes virus-associated)
1556	Protein	NP 003461	USP7	ubiquitin specific protease 7
1550	1 TOLOM	111_005401	0017	(herpes virus-associated)
1557	DNA	NM 000688	· ALAS1	aminolevulinate, delta-,
1557		1411_00000		synthase 1
1558	Protein	NP 000679	ALAS1	aminolevulinate, delta-,
1550	Trotom	141_000075	112101	synthase 1
1559	DNA	NM 005153	USP10	ubiquitin specific protease 10
1560	Protein	NP 005144	USP10	ubiquitin specific protease 10
1561	DNA	NM 003362	UNG	uracil-DNA glycosylase
1562	Protein	NP 003353	UNG	uracil-DNA glycosylase
1563	DNA	NM 080911	UNG	uracil-DNA glycosylase
1564	Protein	NP 550433	UNG	uracil-DNA glycosylase
1565	DNA	NM 015153	PHF3	PHD finger protein 3
1566	Protein	NP 055968	PHF3	PHD finger protein 3
1567	DNA	NM 003488	AKAP1	A kinase (PRKA) anchor
				protein 1
1568	Protein	NP 003479	AKAP1	A kinase (PRKA) anchor
				protein 1
1569	DNA	NM 139275	AKAP1	A kinase (PRKA) anchor
				protein 1
1570	Protein	NP_644804	AKAP1	A kinase (PRKA) anchor protein 1
1571	DNA	NM_004582	RABGGTB	Rab geranylgeranyltransferase, beta subunit
1572	Protein	NP_004573	RABGGTB	Rab geranylgeranyltransferase, beta subunit
1573	DNA	NM_002713	PPP1R8	protein phosphatase 1,
	 			regulatory (inhibitor) subunit 8
1574	Protein	NP_002704	PPP1R8	protein phosphatase 1, regulatory (inhibitor) subunit 8
1575	DNA	NM_014110	PPP1R8	protein phosphatase 1, regulatory (inhibitor) subunit 8
1576	Protein	NP_054829	PPP1R8	protein phosphatase 1,
1577	DATA	ND 4 120550	DDD1D0	regulatory (inhibitor) subunit 8
1577	DNA	NM_138558	PPP1R8	protein phosphatase 1, regulatory (inhibitor) subunit 8

1578	Protein	NP_612568	PPP1R8	protein phosphatase 1, regulatory (inhibitor) subunit 8
1579	DNA	ND4 004254	<u> </u>	
13/9	DNA	NM_004354		Homo sapiens mRNA; cDNA
	1			DKFZp434B142 (from clone
		1		DKFZp434B142), mRNA
	 			sequence
1580	Protein	NP_004345		Homo sapiens mRNA; cDNA
				DKFZp434B142 (from clone
	1		1	DKFZp434B142), mRNA
				sequence
1581	DNA	NM_012234	RYBP	RING1 and YY1 binding
				protein
1582	Protein	NP 036366	RYBP	RING1 and YY1 binding
				protein
1583	DNA	NM_001315	MAPK14	mitogen-activated protein
				kinase 14
1584	Protein	NP 001306	MAPK14	mitogen-activated protein
150.	11000	111_001500	MALI ICI 4	kinase 14
1585	DNA	NM 139012	MAPK14	mitogen-activated protein
1363	DIVA	NW_139012	WAIKI4	kinase 14
1586	Protein	ND 620591	MAPK14	
1300	Florem	NP_620581	MAPK 14	mitogen-activated protein
1507	72274	N. 6 120012	3.64.70754.4	kinase 14
1587	DNA	NM_139013	MAPK14	mitogen-activated protein
1.55				kinase 14
1588	Protein	NP_620582	MAPK14	mitogen-activated protein
				kinase 14
1589	DNA	NM_139014	MAPK14	mitogen-activated protein
		`		kinase 14
1590	Protein	NP_620583	MAPK14	mitogen-activated protein
				kinase 14
1591	DNA	NM 014962	BTBD3	BTB (POZ) domain containing
				-3
1592	Protein	NP 0557.7.7	BTBD3	BTB (POZ) domain containing
				3
1593	DNA	NM 006340	BAIAP2	BAI1-associated protein 2
1594	Protein	NP 006331	BAIAP2	BAI1-associated protein 2
1595	DNA	NM 017450	BAIAP2	BAI1-associated protein 2
1596	Protein			BAI1-associated protein 2
1597	DNA	NP_059344	BAIAP2	
		NM 017451	BAIAP2	BAI1-associated protein 2
1598	Protein	NP_059345	BAIAP2	BAI1-associated protein 2
1599	DNA	AL049227		Homo sapiens mRNA; cDNA
			1	DKFZp564N1116 (from clone
			1	DKFZp564N1116), mRNA
				sequence
1600	DNA	NM_012066	20D7-FC4	hypothetical protein 20D7-FC4
1601	Protein	NP_036198	20D7-FC4	hypothetical protein 20D7-FC4
1602	DNA	NM 006675	NET-5	transmembrane 4 superfamily
				member tetraspan NET-5
1603	Protein	NP 006666	NET-5	transmembrane 4 superfamily
			- '	member tetraspan NET-5
1604	DNA	AL080062	DKFZP564I12	DKFZP564I122 protein
100	21,111	12200002	2	Dict 20 30-1122 protein
1605	Protein	AL080062	DKFZP564I12	DKFZP564I122 protein
1003	FIOLEM			DKFZF3041122 protein
L	<u> </u>	(Translation)	2	

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1606	DNA	NM_005677	COLQ	collagen-like tail subunit (single strand of homotrimer) of asymmetric acetylcholinesterase
1607	Protein	NP_005668	COLQ	collagen-like tail subunit (single strand of homotrimer) of asymmetric acetylcholinesterase
1608	DNA	NM_080538	COLQ	collagen-like tail subunit (single strand of homotrimer) of asymmetric acetylcholinesterase
1609	Protein	NP_536799	COLQ	collagen-like tail subunit (single strand of homotrimer) of asymmetric acetylcholinesterase
1610	DNA	NM_080539	COLQ	collagen-like tail subunit (single strand of homotrimer) of asymmetric acetylcholinesterase
1611	Protein	NP_536800	COLQ	collagen-like tail subunit (single strand of homotrimer) of asymmetric acetylcholinesterase
1612	DNA	NM_015064	ELKS	ELKS protein
1613	Protein	NP 055879	ELKS	ELKS protein
1614	DNA	NM_005513	GTF2E1	general transcription factor IIE, polypeptide 1, alpha 56kDa
1615	Protein	NP_005504	GTF2E1	general transcription factor IIE, polypeptide 1, alpha 56kDa
1616	DNA	NM_013310	AF038169	hypothetical protein AF038169
1617	Protein	NP 037442	AF038169	hypothetical protein AF038169
1618	DNA	"NM_0038465	PEX11B	peroxisomal biogenesis factor 5.11B
1619	Protein	NP_003837 ³	PEX11B	peroxisomal biogenesis factor 11B
1620	DNA	NM_014602	PIK3R4	phosphoinositide-3-kinase, regulatory subunit 4, p150
1621	Protein	NP_055417	PIK3R4	phosphoinositide-3-kinase, regulatory subunit 4, p150
1622	DNA	NM_012151	F8A	coagulation factor VIII- associated (intronic transcript)
1623	Protein	NP_036283	F8A	coagulation factor VIII- associated (intronic transcript)
1624	DNA	NM_005334	HCFC1	host cell factor C1 (VP16-accessory protein)
1625	Protein	NP_005325	HCFC1	host cell factor C1 (VP16-accessory protein)
1626	DNA	NM_004295	TRAF4	TNF receptor-associated factor
1627	Protein	NP_004286	TRAF4	TNF receptor-associated factor
1628	DNA	NM_145751	TRAF4	TNF receptor-associated factor
1629	Protein	NP_665694	TRAF4	TNF receptor-associated factor 4
1630	DNA	NM_019005	FLJ20323	hypothetical protein FLJ20323

 $^{1}_{-p\sqrt{\Lambda}}$

1632 DNA NM_002653 PITX1 paired-like homeodomain transcription factor I					·
1633 Protein NP_002644 PITX1 paired-like homeodomain transcription factor 1	1631	Protein	NP_061878	FLJ20323	hypothetical protein FLJ20323
1633	1632	DNA	NM_002653	PITX1	
1634 DNA	1633	Protein	NP 002644	PITX1	
1634 DNA NM 001810 CENPB centromere protein B, 80kDa				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1635	1634	DNA	NM 001810	CENPB	
1636 DNA NM_004239 TRIP11 thyroid hormone receptor interactor 11					
Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 11 Interactor 12 Interactor 12 Interactor 12 Interactor 12 Interactor 12 Interactor 12 Interactor 12 Interactor 12 Interactor 12 Interactor 12 Interactor 12 Interactor 12 Interactor 12 Interactor 12 Interactor 12 Interactor 12 Interactor 12 Interactor 1					_+
Interactor 11 Interactor 11 Interactor 12 Interactor 13 Interactor 13 Interactor 14 Interactor 14 Interactor 15 Interactor 16 Interactor 16 Interactor 16 Interactor 16 Interactor 16 Interactor 16 Interactor 16 Interactor 16 Interactor 16 Interactor 16 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 17 Interactor 1					interactor 11
1639 Protein NP_008841 RBBP6 retinoblastoma binding protein 6	1637	Protein	NP_004230	TRIP11	
1640 DNA NM_004697 PRPF4 PRP4 pre-mRNA processing factor 4 homolog (yeast)	1638	DNA	NM_006910	RBBP6	
1640 DNA NM_004697 PRPF4 PRP4 pre-mRNA processing factor 4 homolog (yeast)	1639	Protein	NP_008841	RBBP6	
1641 Protein NP_004688 PRPF4 Factor 4 homolog (yeast)	1640	DNA	NM 004697	PRPEA	
1641 Protein NP_004688 PRPF4 PRP4 pre-mRNA processing factor 4 homolog (yeast)	10.0	21111	1111_004057	11014	
factor 4 homolog (yeast)	1641	Protein	NP 004688	PRPF4	
1642 DNA NM_018096 FLJ10458 hypothetical protein similar to beta-transducin family	120.12	11000	111_001000	11414	
Deta-transducin family Deta-transducin family	1642	DNA	NM 018096	FT 110458	
1643 Protein NP_060566 FLJ10458 hypothetical protein similar to beta-transducin family 1644 DNA NM 014255 TMEM4 transmembrane protein 4 1645 Protein NP_055070 TMEM4 transmembrane protein 4 1646 DNA NM_014001 GGA3 golgi associated, gamma adaptin ear containing, ARF binding protein 3 golgi associated, gamma adaptin ear containing, ARF binding protein 3 golgi associated, gamma adaptin ear containing, ARF DNA NM_138619 GGA3 golgi associated, gamma adaptin ear containing, ARF binding protein 3 golgi associated, gamma adaptin ear containing, ARF binding protein 3 golgi associated, gamma adaptin ear containing, ARF binding protein 3 golgi associated, gamma adaptin ear containing, ARF binding protein 3 golgi associated, gamma adaptin ear containing, ARF binding protein 3 golgi associated, gamma adaptin ear containing, ARF binding protein 3 golgi associated, gamma adaptin ear containing, ARF binding protein 3 phosphoinositide-3-kinase, regulatory subunit, polypeptide 3 (p55, gamma) phosphoinositide-3-kinase, regulatory subunit, polypeptide 3 (p55, gamma) phosphoinositide-3-kinase, regulatory subunit, polypeptide 3 (p55, gamma) phosphoinositide-3-kinase, regulatory subunit, polypeptide 3 (p55, gamma) phosphoinositide-3-kinase, regulatory subunit, polypeptide 3 (p55, gamma) phosphoinositide-3-kinase, regulatory subunit, polypeptide 3 (p55, gamma) phosphoinositide-3-kinase, regulatory subunit, polypeptide 3 (p55, gamma) phosphoinositide-3-kinase, regulatory subunit, polypeptide 3 (p55, gamma) phosphoinositide-3-kinase, regulatory subunit, polypeptide 3 (p55, gamma) phosphoinositide-3-kinase, regulatory subunit, polypeptide 3 (p55, gamma) phosphoinositide-3-kinase, regulatory subunit, polypeptide 3 (p55, gamma) phosphoinositide-3-kinase, regulatory subunit, polypeptide 3 (p55, gamma) phosphoinositide-3-kinase, regulatory subunit, polypeptide 3 (p55, gamma) phosphoinositide-3-kinase, regulatory subunit, polypeptide 3	10.2		1442-010050	112310430	
DNA NM 014255 TMEM4 transmembrane protein 4	1643	Protein	NP 060566	FLI10458	
1644 DNA NM 014255 TMEM4 transmembrane protein 4 1645 Protein NP 055070 TMEM4 transmembrane protein 4 1646 DNA NM_014001 GGA3 golgi associated, gamma adaptine ar containing, ARF binding protein 3 1647 Protein NP_054720 GGA3 golgi associated, gamma adaptine ar containing, ARF binding protein 3 1648 DNA NM_138619 GGA3 golgi associated, gamma adaptine ar containing, ARF binding protein 3 1649 Protein NP_619525 GGA3 golgi associated, gamma adaptine ar containing, ARF binding protein 3 1650 DNA NM_003629 PIK3R3 phosphoinositide-3-kinase, regulatory subunit, polypeptide 3 (p55, gamma) 1651 Protein NP_003620 PIK3R3 phosphoinositide-3-kinase, regulatory subunit, polypeptide 3 (p55, gamma) 1652 DNA NM_153250 MGC40413 hypothetical protein MGC40413 1653 Protein NP_694982 MGC40413 hypothetical protein MGC40413 1654 DNA NM_001663 ARF6 ADP-ribosylation factor 6 1655 Protein NP_001654 ARF6 ADP-ribosylation factor 6 1656 DNA NM_001687 ATP synthase, H+ transporting, mitochondrial F1 complex, delta subunit 1657 Protein NP_001678 ATP Synthase, H+ transporting, mitochondrial F1 complex, delta subunit 1658 DNA NM_001894 CSNK1E casein kinase 1, epsilon	10.5		141_000500	11310438	
1645 Protein NP 055070 TMEM4 transmembrane protein 4	1644	DNA	NM 014255	TMFM4	
1646 DNA NM_014001 GGA3 golgi associated, gamma adaptin ear containing, ARF binding protein 3 1647 Protein NP_054720 GGA3 golgi associated, gamma adaptin ear containing, ARF binding protein 3 1648 DNA NM_138619 GGA3 golgi associated, gamma adaptin ear containing, ARF binding protein 3 1649 Protein NP_619525 GGA3 golgi associated, gamma adaptin ear containing, ARF binding protein 3 1650 DNA NM_003629 PIK3R3 golgi associated, gamma adaptin ear containing, ARF binding protein 3 1651 Protein NP_003620 PIK3R3 phosphoinositide-3-kinase, regulatory subunit, polypeptide 3 (p55, gamma) 1652 DNA NM_153250 MGC40413 hypothetical protein MGC40413 1653 Protein NP_694982 MGC40413 hypothetical protein MGC40413 1654 DNA NM_001663 ARF6 ADP-ribosylation factor 6 1655 Protein NP_001654 ARR6 ADP-ribosylation factor 6 1656 DNA NM_001687 ATP 5D ATP synthase, H+ transporting, mitochondrial F1 complex, delta subunit 1658 DNA NM_001894 CSNK1E casein kinase 1, epsilon					
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1647 Protein NP_054720 GGA3 golgi associated, gamma adaptin ear containing, ARF binding protein 3 golgi associated, gamma adaptin ear containing, ARF binding protein 3 golgi associated, gamma adaptin ear containing, ARF binding protein 3 golgi associated, gamma adaptin ear containing, ARF binding protein 3 golgi associated, gamma adaptin ear containing, ARF binding protein 3 golgi associated, gamma adaptin ear containing, ARF binding protein 3 phosphoinositide-3-kinase, regulatory subunit, polypeptide 3 (p55, gamma) phosphoinositide-3-kinase, regulatory subunit, polypeptide 3 (p55, gamma) phosphoinositide-3-kinase, regulatory subunit, polypeptide 3 (p55, gamma) phosphoinositide-3-kinase, regulatory subunit, polypeptide 3 (p55, gamma) phosphoinositide-3-kinase, regulatory subunit, polypeptide 3 (p55, gamma) phosphoinositide-3-kinase, regulatory subunit, polypeptide 3 (p55, gamma) phosphoinositide-3-kinase, regulatory subunit, polypeptide 3 (p55, gamma) phosphoinositide-3-kinase, regulatory subunit, polypeptide 3 (p55, gamma) phosphoinositide-3-kinase, regulatory subunit, polypeptide 3 (p55, gamma) phosphoinositide-3-kinase, regulatory subunit, polypeptide 3 (p55, gamma) phosphoinositide-3-kinase, regulatory subunit, polypeptide 3 (p55, gamma) phosphoinositide-3-kinase, regulatory subunit, polypeptide 3 (p55, gamma) phosphoinositide-3-kinase, regulatory subunit, polypeptide 3 (p55, gamma) phosphoinositide-3-kinase, regulatory subunit, polypeptide 3 (p55, gamma) phosphoinositide-3-kinase, regulatory subunit, polypeptide 3 (p55, gamma) phosphoinositide-3-kinase, regulatory subunit, polypeptide 3 (p55, gamma) phosphoinositide-3-kinase, regulatory subunit, polypeptide 3 (p55, gamma) phosphoinositide-3-kinase, regulatory subunit, polypeptide 3 (p55, gamma) phosphoinositide-3-kinase, regulatory subunit, polypeptide 3 (p55, gamma) phosphoinositide-3-kinase, regulatory subunit, polypeptide 3 (p55, gamma) phosphoinositide-3-kinase, regulatory subunit, polypepti					
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DNA NM_138619 GGA3 golgi associated, gamma adaptin ear containing, ARF binding protein 3		, , ,	112_00 .720	100.5	
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DNA					
regulatory subunit, polypeptide 3 (p55, gamma) Protein NP_003620 PIK3R3 phosphoinositide-3-kinase, regulatory subunit, polypeptide 3 (p55, gamma) phosphoinositide-3-kinase, regulatory subunit, polypeptide 3 (p55, gamma) NM_153250 MGC40413 hypothetical protein MGC40413 Protein NP_694982 MGC40413 hypothetical protein MGC40413 1654 DNA NM_001663 ARF6 ADP-ribosylation factor 6 1655 Protein NP_001654 ARF6 ADP-ribosylation factor 6 1656 DNA NM_001687 ATP5D ATP synthase, H+ transporting, mitochondrial F1 complex, delta subunit 1657 Protein NP_001678 ATP5D ATP synthase, H+ transporting, mitochondrial F1 complex, delta subunit 1658 DNA NM_001894 CSNK1E casein kinase 1, epsilon	1650	DNA	NM 003629	PIK3R3	
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MGC40413 MGC40413 hypothetical protein MGC40413 hypothetical protein MGC40413 hypothetical protein MGC40413 hypothetical protein MGC40413 hypothetical protein MGC40413 hypothetical protein MGC40413 hypothetical protein MGC40413 hypothetical protein MGC40413 hypothetical protein hypothetical protein hy	1652	DNA	NM_153250	MGC40413	
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MGC40413	1653	Protein	NP 694982	MGC40413	hypothetical protein
1655 Protein NP 001654 ARF6 ADP-ribosylation factor 6					
1655 Protein NP 001654 ARF6 ADP-ribosylation factor 6				ARF6	ADP-ribosylation factor 6
1656 DNA NM_001687 ATP5D ATP synthase, H+ transporting, mitochondrial F1 complex, delta subunit 1657 Protein NP_001678 ATP5D ATP synthase, H+ transporting, mitochondrial F1 complex, delta subunit 1658 DNA NM_001894 CSNK1E casein kinase 1, epsilon	1655	Protein	NP_001654	ARF6	
mitochondrial F1 complex, delta subunit 1657 Protein NP_001678 ATP5D ATP synthase, H+ transporting, mitochondrial F1 complex, delta subunit 1658 DNA NM 001894 CSNK1E casein kinase 1, epsilon	1656	DNA	NM_001687		
delta subunit 1657 Protein NP_001678 ATP5D ATP synthase, H+ transporting, mitochondrial F1 complex, delta subunit 1658 DNA NM_001894 CSNK1E casein kinase 1, epsilon				1	
mitochondrial F1 complex, delta subunit 1658 DNA NM 001894 CSNK1E casein kinase 1, epsilon					
mitochondrial F1 complex, delta subunit 1658 DNA NM 001894 CSNK1E casein kinase 1, epsilon	1657	Protein	NP_001678	ATP5D	ATP synthase, H+ transporting.
delta subunit 1658 DNA NM 001894 CSNK1E casein kinase 1, epsilon					
				<u> </u>	
		DNA		CSNK1E	casein kinase 1, epsilon
	1659	Protein	NP_001885	CSNK1E	casein kinase 1, epsilon

•	1660	DNA .	NM_152221	CSNK1E	casein kinase 1, epsilon
	1661	DNA	NM_005871	SPF30	splicing factor 30, survival of
					motor neuron-related
	1662	Protein	NP_005862	SPF30	splicing factor 30, survival of
		·			motor neuron-related
	1663	DNA	AL080234		Homo sapiens clone FBD3 Cri-
					du-chat critical region mRNA,
				•	mRNA sequence
	1664	DNA	NM_003799	RNMT	RNA (guanine-7-)
• • • • • • • • • • • • • • • • • • • •					methyltransferase
	1665	Protein	NP_003790	RNMT	RNA (guanine-7-)
					methyltransferase
	1666	DNA	NM_015144	BDG-29	BDG-29 proten
	1667	Protein	NP 055959	BDG-29	BDG-29 proten
	1668	DNA	NM_032909	BDG-29	BDG-29 proten
	1669	DNA	AB014542	TNRC15	trinucleotide repeat containing 15
	1670	Protein	AB014542	TNRC15	trinucleotide repeat containing
			(Translation)		15
•	1671	DNA	NM_001359	DECR1	2,4-dienoyl CoA reductase 1, mitochondrial
	1672	Protein	NP_001350	DECR1	2,4-dienoyl CoA reductase 1, mitochondrial
	1673	DNA	NM_023012	FLJ11021	hypothetical protein FLJ11021
					similar to splicing factor, arginine/serine-rich 4
	1674	Protein	NP 075388	FLJ11021	hypothetical protein FLJ11021
	1074	riotem	INF_0/3300	FLJ11021	similar to splicing factor,
					arginine/serine-rich 4
	1675	DNA	NM 006265	RAD21	RAD21 homolog (S. pombe)
	1676	Protein	NP_006256	RAD21	RAD21 homolog (S. pombe)
Lipto (National Constitution	.1677	DNA .:	NM_007275	FUS1	lung cancer candidate
TENTH LENGTH OF THE	1678	Protein	NP 009206	FUSI-	lung cancer candidate
	1679	DNA	NM_002391	MDK	midkine (neurite growth-
1.	10.5		11117007031	1,12,11	promoting factor 2)
·	1680	Protein	NP_002382	MDK	midkine (neurite growth-
·			-		promoting factor 2)
	1681	DNA	NM 007061	CDC42EP1	CDC42 effector protein (Rho
		. <u></u>			GTPase binding) 1
	1682	Protein	,NP_008992	CDC42EP1	CDC42 effector protein (Rho
•					GTPase binding) 1
	1683	DNA	NM_152243	CDC42EP1	CDC42 effector protein (Rho
					GTPase binding) 1
	1684	Protein	NP_689449	CDC42EP1	CDC42 effector protein (Rho
•					GTPase binding) 1
	1685	DNA	NM_005620	S100A11	S100 calcium binding protein
,					A11 (calgizzarin)
	1686	Protein	NP_005611	S100A11	S100 calcium binding protein A11 (calgizzarin)
	1687	DNA	NM_004075	CRY1	cryptochrome 1 (photolyase- like)
·	1688	Protein	NP_004066	CRY1	cryptochrome 1 (photolyase-
					like)
ļ	1689	DNA	NM_017503	SURF2	surfeit 2
į	1690	Protein	NP_059973	SURF2	surfeit 2

1691	DNA	NM 001478	GALGT	UDP-N-acetyl-alpha-D-
1001		2.2.2_001-770	3,1201	galactosamine:(N-
		,	1	acetylneuraminyl)-
				galactosylglucosylceramide N-
			1	acetylgalactosaminyltransferase
				(GalNAc-T)
1692	Protein	NP 001469	GALGT	UDP-N-acetyl-alpha-D-
1052	1100011	111_001405	GALGI	galactosamine:(N-
				acetylneuraminyl)-
	ļ			galactosylglucosylceramide N-
ŀ	ĺ			acetylgalactosaminyltransferase
				(GalNAc-T)
1693	DNA	NM 000110	DPYD	dihydropyrimidine
		· ·		dehydrogenase
1694	Protein	NP_000101	DPYD	dihydropyrimidine
		_	•	dehydrogenase
1695	DNA	D26488	KIAA0007	KIAA0007 protein
1696 ·	Protein	D26488 (Translation)	KIAA0007	KIAA0007 protein
1697	DNA	NM_002475	MLC1SA	myosin light chain 1 slow a
1698	Protein	NP_002466	MLC1SA	myosin light chain 1 slow a
1699	DNA	W21827	DKFZP564O0	DKFZP564O092 protein
			92	
1700	DNA	NM_002496	NDUFS8	NADH dehydrogenase
				(ubiquinone) Fe-S protein 8,
				23kDa (NADH-coenzyme Q
				reductase)
1701	Protein	NP_002487	NDUFS8	NADH dehydrogenase
				(ubiquinone) Fe-S protein 8,
				23kDa (NADH-coenzyme Q
	ļ		, , ,	reductase)
1702	DNA	NM_031206	FLJ12525	hypothetical protein FLJ12525
1703 .	Protein	NP 112483	FLJ12525:	hypothetical protein FLJ12525:
1704	1 22 1 1 2	NM 0028712	RABIF	RAB interacting factor
1705	Protein	NP 002862	RABIF	RAB interacting factor
1706	DNA	NM_003631	PARG	poly (ADP-ribose)
1000) TD 000 (00	7.77	glycohydrolase
1707	Protein	NP_003622	PARG	poly (ADP-ribose)
1700	Data) To 6 000000	DITORIA	glycohydrolase
1708	DNA	NM_007026	DUSP14	dual specificity phosphatase 14
1709	Protein	NP_008957	DUSP14	dual specificity phosphatase 14
1710	DNA	NM 007024	PL6	PL6 protein
1711	Protein	NP_008955	PL6	PL6 protein
1712	DNA	NM_003815	ADAM15	a disintegrin and
1		-		metalloproteinase domain 15
1712	Protein	NTD 002004	ADAM15	(metargidin)
1713	riotem	NP_003806	ADAM15	a disintegrin and
				metalloproteinase domain 15
1714	DNA	NM 004215	EBAG9	(metargidin) estrogen receptor binding site
1/14	אאנע	1111/1_004213	EDAUY	associated, antigen, 9
1715	Protein	NP_004206	EBAG9	estrogen receptor binding site
1,12	1100011	141_004200	LDAU?	associated, antigen, 9
1716	DNA	NM 006421	BIG1	brefeldin A-inhibited guanine
1710	אווע	14141_000421	זטזת	nucleotide-exchange protein 1
1717	Protein	NP_006412	BIG1	brefeldin A-inhibited guanine
*' *'	110000	111_000+12	D101	nucleotide-exchange protein 1
1718	DNA	NM 014284	NCDN	neurochondrin
1 1 1 1 0	4/114	14141 V14704	110011	TOTT OCHOHITH

1719	Protein	NP_055099	NCDN	neurochondrin
1720	DNA	NM 021809	TGIF2	TGFB-induced factor 2 (TALE
	1			family homeobox)
1721	Protein	NP_068581	TGIF2	TGFB-induced factor 2 (TALE
		. -		family homeobox)
1722	DNA	NM 015125	CIC	capicua homolog (Drosophila)
1723	Protein	NP 055940	CIC	
1724	DNA	NM 004897	MINPP1	capicua homolog (Drosophila)
.1724	DNA	NM_004897	MINPPI	multiple inositol polyphosphate
1725	Protein	ND 004000	3 (7) 70 71	histidine phosphatase, 1
1723	Protein	NP_004888	MINPP1	multiple inositol polyphosphate
1726	DIVA	37.6.006020		histidine phosphatase, 1
1726	DNA	NM_006928	SILV	silver homolog (mouse)
1727	Protein	NP_008859	SILV	silver homolog (mouse)
1728	DNA	NM_015288	KIAA0239	KIAA0239 protein
1729	Protein .	NP_056103	KIAA0239	KIAA0239 protein
1730	DNA	NM_006322	TUBGCP3	tubulin, gamma complex
				associated protein 3
1731	Protein	NP 006313	TUBGCP3	tubulin, gamma complex
	·			associated protein 3
1732	DNA	AL049321		Homo sapiens mRNA; cDNA
,				DKFZp564D156 (from clone
ł		· ·		DKFZp564D156), mRNA
	1		'	sequence
1733	DNA	NM 007010	ROK1	ATP-dependent RNA helicase
1734	Protein	NP 008941	ROK1	ATP-dependent RNA helicase
1735	DNA	NM 152300	ROK1	
1736	Protein	NP 689513		ATP-dependent RNA helicase
1737	DNA		ROK1	ATP-dependent RNA helicase
		NM 001155	ANXA6	annexin A6
1738	Protein	NP 001146	ANXA6	annexin A6
1739	DNA	NM_004033	ANXA6	annexin A6
1740	Protein	NP_004024	ANXA6	annexin A6
1741-33		NM_007005	BCE-1	BCE-1 protein
·1742	Protein	NP_008936	BCE-1	BCE-1 protein
1743	DNA	NM_000202	IDS	iduronate 2-sulfatase (Hunter
				syndrome)
1744	Protein	NP 000193	IDS	iduronate 2-sulfatase (Hunter
		_		syndrome)
1745	DNA	NM 006123	IDS	iduronate 2-sulfatase (Hunter
				syndrome)
1746	Protein	NP 006114	IDS	iduronate 2-sulfatase (Hunter
1		1,12_000111	1100	syndrome)
1747	DNA	NM 000018	ACADVL	acyl-Coenzyme A
1 - 1 - 1	21.11	14147_000018	ACADVL	
1748	Protein	ND 000000	A CLADATI	dehydrogenase, very long chain
1740	riotem	NP_000009	ACADVL	acyl-Coenzyme A
1749	DNA	ND4 000766	(T) TEOOC	dehydrogenase, very long chain
		NM_006766	ZNF220	zinc finger protein 220
1750	Protein	NP_006757	ZNF220	zinc finger protein 220
1751	DNA	NM_003682	MADD	MAP-kinase activating death
1750	70	135 444		domain
1752	Protein	NP_003673	MADD	MAP-kinase activating death
- <u></u> -			····	domain
1753	DNA	NM_130470	MADD	MAP-kinase activating death
				domain
1754	Protein	NP_569826	MADD	MAP-kinase activating death
				domain
1755	DNA	NM_130471	MADD	MAP-kinase activating death
				domain
		······································		

	1756	D) TD 660000	136122	Tarini -
•	1756	Protein	NP_569827	MADD	MAP-kinase activating death domain
	1757	DNA	NM_130472	MADD	MAP-kinase activating death
	1750	P) TD 660000	11177	domain
	1758	Protein	NP_569828	MADD	MAP-kinase activating death domain
	1759	DNA	AF070546	DKFZp451J01	hypothetical protein
	2100	DITA.	231070370	18	DKFZp451J0118
Ì	1760	DNA	NM 001450	FHL2	four and a half LIM domains 2
	1761	Protein	NP 001441	FHL2	four and a half LIM domains 2
į	1762	DNA	NM 007359	MLN51	MLN51 protein
	1763	Protein	NP 031385	MLN51	MLN51 protein
	1764	DNA	AA015605	FLJ20811	hypothetical protein FLJ20811
	1765	DNA	NM 006830	UQCR	ubiquinol-cytochrome c
			_		reductase (6.4kD) subunit
Į	1766	Protein	NP_006821	UQCR	ubiquinol-cytochrome c
					reductase (6.4kD) subunit
[1767	DNA	NM_006302	GCS1	glucosidase I
	1768	Protein	NP_006293	GCS1	glucosidase I
	1769	DNA	NM_001383	DPH2L1	diptheria toxin resistance
					protein required for
1					diphthamide biosynthesis-like 1
Į.					(S. cerevisiae)
	1770	Protein	NP_001374	DPH2L1	diptheria toxin resistance
					protein required for
					diphthamide biosynthesis-like 1
-					(S. cerevisiae)
.]	1771	DNA	NM_004592	SFRS8	splicing factor, arginine/serine-
	*				rich 8 (suppressor-of-white-
ŀ	1772	Protein	NP 004583	CED CO	apricot homolog, Drosophila)
		1	, –	SFRS8	splicing factor, arginine/serine-
				- वृद्धि ।	rich 8 (suppressor-of-white- apricot homolog, Drosophila)
-	1773	DNA	NM 152235	SFRS8	splicing factor, arginine/serine-
	t		14141_152255	DI ROO	rich 8 (suppressor-of-white-
İ					apricot homolog, Drosophila)
ı	1774	Protein	NP_689421	SFRS8	splicing factor, arginine/serine-
-					rich 8 (suppressor-of-white-
			•		apricot homolog, Drosophila)
	1775	DNA	NM_015029	POP1	processing of precursors 1
	1776	Protein	NP_055844	POP1	processing of precursors 1
	1777	DNA	NM_014783	ARHGAP11A	KIAA0013 gene product
	1778	Protein	NP_055598	ARHGAP11A	KIAA0013 gene product
	1779	DNA	NM_002936	RNASEH1	ribonuclease H1
-	1780	Protein	NP_002927	RNASEH1	ribonuclease H1
T	1781	DNA	NM_005802	TP53BPL	tumor protein p53-binding
L					protein
	1782	Protein	NP_005793	TP53BPL	tumor protein p53-binding
L					protein
	1783	DNA	NM_002072		Homo sapiens mRNA; cDNA
	.]				DKFZp686D0521 (from clone
					DKFZp686D0521), mRNA
F	1704	Dt-	VID 000000		sequence
	1784	Protein	NP_002063		Homo sapiens mRNA; cDNA
	ļ				DKFZp686D0521 (from clone
	. [ł			DKFZp686D0521), mRNA
<u></u>					sequence

1505	1=37.			
1785	DNA	NM_000578	SLC11A1	solute carrier family 11
				(proton-coupled divalent metal
				ion transporters), member 1
1786	Protein	NP 000569	SLC11A1	solute carrier family 11
		-		(proton-coupled divalent metal
				ion transporters), member 1
1787	DNA	NM 000421	KRT10	
1707	DIA	NW_000421	KKIIU	keratin 10 (epidermolytic
				hyperkeratosis; keratosis
1500	 	 		palmaris et plantaris)
1788	Protein	NP_000412	KRT10	keratin 10 (epidermolytic
		1		hyperkeratosis; keratosis
<u></u>				palmaris et plantaris)
1789	DNA	NM_006349	CG1I	putative cyclin G1 interacting
		_		protein
1790	Protein	NP_006340	CG1I	putative cyclin G1 interacting
		111_000510	0011	protein
1791	DNA	AC002073	 	4 <u>4 </u>
1/91	DNA	AC002073		Cluster Incl. AC002073:Human
		· ·		PAC clone DJ515N1 from
1				22q11.2-q22 /cds=(0,2201)
				/gb=AC002073 /gi=2078469
				/ug=Hs.100623 /len=2202
1792	Protein	AAB54054		Cluster Incl. AC002073:Human
	1			PAC clone DJ515N1 from
				22q11.2-q22 /cds=(0,2201)
1		1		/gb=AC002073 /gi=2078469
		1		
1793	DNA	3D4 000106	TIT D	/ug=Hs.100623 /len=2202
		NM_002126	HLF	hepatic leukemia factor
1794	Protein	NP_002117	HLF	hepatic leukemia factor
1795	DNA	NM_006280	SSR4	signal sequence receptor, delta
	·		Ĭ	(translocon-associated protein
		1	Ì	delta)
1796	Protein	NP_006271 .	SSR4	signal sequence receptor, delta:
	1.	TEAL .	The balant to program a second to the second	(translocon-associated protein
	•		4	delta)
1797	DNA	NM 007263	COPE	coatomer protein complex,
****	2	1011_007203	COLE	
1798	Protein	ND 000104	CORE	subunit epsilon
1/90	Protein	NP_009194	COPE	coatomer protein complex,
4500				subunit epsilon
1799	DNA	NM_133476	ZNF384	zinc finger protein 384
1800	Protein	NP_597733	ZNF384	zinc finger protein 384
1801	DNA	NM 024056	MGC5576	hypothetical protein MGC5576
1802	Protein	NP_076961	MGC5576	hypothetical protein MGC5576
1803	DNA	NM 007373	SHOC2	soc-2 suppressor of clear
		1111_00/3/3	511002	
1904	Destair	ND 021200	CTTO CO	homolog (C. elegans)
1804	Protein	NP_031399	SHOC2	soc-2 suppressor of clear
l				homolog (C. elegans)
1805	DNA	NM_004762	PSCD1	pleckstrin homology, Sec7 and
	·	J .		coiled/coil domains 1(cytohesin
				1)
1806	Protein	NP 004753	PSCD1	pleckstrin homology, Sec7 and
				coiled/coil domains 1(cytohesin
1807	DNA	ND4 017456	DGGD1	1)
100/	DINA	NM_017456	PSCD1	pleckstrin homology, Sec7 and
. [coiled/coil domains 1(cytohesin
			<u>l</u>	1)

1808	Protein	NP 059430	DCCD1	T. 1. 1. 1. 0. 7. 1
1000	riotem	NP_059430	PSCD1	pleckstrin homology, Sec7 and
ľ				coiled/coil domains 1(cytohesin
1000	TOTA	37.6.010015		1)
1809	DNA	NM_018847	KIAA1354	KIAA1354 protein
1810	Protein	NP_061335	KIAA1354	KIAA1354 protein
1811	DNA	NM_003093	SNRPC	small nuclear ribonucleoprotein
		<u> </u>		polypeptide C
1812	Protein -	NP_003084	SNRPC	small nuclear ribonucleoprotein
			<u> </u>	polypeptide C
1813	DNA	NM_006948	STCH	stress 70 protein chaperone,
<u></u>			<u> </u>	microsome-associated, 60kDa
1814	Protein	NP_008879	STCH	stress 70 protein chaperone,
				microsome-associated, 60kDa
1815	DNA	M21259		Cluster Incl. M21259:Human
				Alu repeats in the region 5 to
				the small nuclear
				ribonucleoprotein E gene
	1			/cds=(0,278) /gb=M21259
				/gi=338258 /ug=Hs.1066
				/len=446
1816	DNA	NM_014306	HSPC117	hypothetical protein HSPC117
1817	Protein	NP_055121	HSPC117	hypothetical protein HSPC117
1818	DNA	NM_001261	CDK9	cyclin-dependent kinase 9
L	_	_		(CDC2-related kinase)
1819	Protein	NP_001252	CDK9	cyclin-dependent kinase 9
		-	1	(CDC2-related kinase)
1820	DNA	NM 017443	POLE3	polymerase (DNA directed),
<u> </u>				epsilon 3 (p17 subunit)
1821	Protein	NP_059139	POLE3	polymerase (DNA directed),
		_	11, 11, 1	epsilon 3 (p17 subunit)
1822	DNA	AB014527	CLASP2	cytoplasmic linker associated
		د مني ۲ مخان د	. : Liupiosi 'ep'	=protein 2
1823	Protein	AB014527 #	CLASP2	cytoplasmic linker associated
Ĺ		(Translation)		protein 2
1824	DNA	NM_004599		'Homo sapiens sterol regulatory
				element binding transcription
				factor 2 (SREBF2), mRNA
1825	Protein	NP_004590		Sterol regulatory element-
		! -		binding transcription factor 2;
ŀ	ļ			sterol regulatory element-
	1			binding protein 2 [Homo
		1		sapiens]
1826	DNA	NM 013318	KIAA0515	KIAA0515 protein
1827	Protein	NP 037450	KIAA0515	KIAA0515 protein
1828	DNA	D86978	C7orf14	chromosome 7 open reading
	1			frame 14
1829	Protein	D86978 (Translation)	C7orf14	chromosome 7 open reading
				frame 14
1830	DNA	AB020671	KIAA0864	KIAA0864 protein
1831	Protein	AB020671	KIAA0864	KIAA0864 protein
	_	(Translation)		
1832	DNA	NM 144586	MGC29643	hypothetical protein
				MGC29643
1833	Protein	NP_653187	MGC29643	hypothetical protein
			2/1002/043	MGC29643

1834	DNA	NM_007100	ATP5I	ATP synthase, H+ transporting, mitochondrial F0 complex, subunit e
1025	Destrie	ND 000021	ATDSI	ATP synthase, H+ transporting,
1835	Protein	NP_009031	ATP5I	mitochondrial F0 complex,
				subunit e
1006	75574	177 / 002004	TADD	
1836	DNA	NM_003824	FADD	Fas (TNFRSF6)-associated via
100=		377 000015	TADD	death domain
1837	Protein	ŅP_003815	FADD	Fas (TNFRSF6)-associated via death domain
1000	2221) Tr 6 014001	DD 4 D1	
1838	DNA	NM_014891	PDAP1	PDGFA associated protein 1
1839	Protein	NP 055706	PDAP1	PDGFA associated protein 1
1840	DNA	NM_007372	RNAHP	RNA helicase-related protein
1841	Protein	NP 031398	RNAHP	RNA helicase-related protein
1842	DNA	NM_014928	·	Cluster Incl. AB028969:Homo
				sapiens mRNA for KIAA1046
				protein, complete cds
				/cds=(577,1782)
	ŀ			/gb=AB028969 /gi=5689428
				/ug=Hs.89519 /len=5577
1843	Protein	NP_055743		Cluster Incl. AB028969:Homo
				sapiens mRNA for KIAA1046
				protein, complete cds
				/cds=(577,1782)
				/gb=AB028969 /gi=5689428
				/ug=Hs.89519 /len=5577
1844	DNA	NM_005216	DDOST	dolichyl-
				diphosphooligosaccharide-
			DDOGE	protein glycosyltransferase
1845	Protein	NP_005207	DDOST	dolichyl-
,	_			diphosphooligosaccharide-
1077		LINE CAROLINA CONTRACTOR	UBTF - *#	protein glycosyltransferase
1846	DNA	NM_014233	UBTF ##	-F
10.5) TD 055040	TROMB	factor, RNA polymerase I
1847	Protein	NP_055048	UBTF	upstream binding transcription
1010) D (000554	TTADA	factor, RNA polymerase I
1848	DNA	NM_003574	VAPA	VAMP (vesicle-associated
			,	membrane protein)-associated
) TD 000 565	774704	protein A, 33kDa
1849	Protein	NP_003565	VAPA	VAMP (vesicle-associated
				membrane protein)-associated
1050	TONIA	ND (000007	TACCO	protein A, 33kDa
1850	DNA	NM_006997	TACC2	transforming, acidic coiled-coil
1055) TD 000000		containing protein 2
1851	Protein	NP_008928	TACC2	transforming, acidic coiled-coil
)	TT 711100	containing protein 2
1852	DNA	NM_018358	FLJ11198	hypothetical protein FLJ11198
1853	Protein	NP 060828	FLJ11198	hypothetical protein FLJ11198
1854	DNA	NM_005273		Homo sapiens guanine
}				nucleotide binding protein (G
				protein), beta polypeptide 2
		12 10 1		(GNB2), mRNA
1855	Protein	NP_005264		guanine nucleotide-binding
1000	1100011	111_005201	l	
1655	Trown	111_005201		protein, beta-2 subunit; G protein, beta-2 subunit

1856	Protein	NP_005264	GNB2	guanine nucleotide binding
				protein (G protein), beta
	<u></u>		1	polypeptide 2
1857	DNA	NM_007027	TOPBP1	topoisomerase (DNA) II
				binding protein
1858	Protein	NP_008958	TOPBP1	topoisomerase (DNA) II
] -		binding protein
1859	DNA	NM 005487	HMG2L1	high-mobility group protein 2-
				like 1
1860	Protein	NP 005478	HMG2L1	high-mobility group protein 2-
1.000	11000	111_005170	IMMOZEI	like 1
1861	DNA	NM_014791	MELK	maternal embryonic leucine
1001	121	1111_014/31	WILLE	zipper kinase
1862	Protein	NP_055606	MELK	
1002	Flowin	NF_055000	WELK	maternal embryonic leucine
1863	DNA	A D028002	7774 4 10 60	zipper kinase
		AB028992	KIAA1069	KIAA1069 protein
1864	Protein	AB028992	KIAA1069	KIAA1069 protein
1065	777.	(Translation)	<u> </u>	
1865	DNA	NM_003921	BCL10	B-cell CLL/lymphoma 10
1866	Protein	NP_003912	BCL10	B-cell CLL/lymphoma 10
1867	DNA	NM_004799	MADHIP	MAD, mothers against
				decapentaplegic homolog
1		1		(Drosophila) interacting
				protein, receptor activation
				anchor
1868	Protein	NP_004790	MADHIP	MAD, mothers against
				decapentaplegic homolog
				(Drosophila) interacting
				protein, receptor activation
. **	,			anchor
1869	DNA	NM 007323	MADHIP	MAD, mothers against
ing specific recording	3.4			decementantegia homotog
A LET CHILD'ES		ng iyoti	1.7	(Drosophila) interacting
				protein, receptor activation
* .				anchor
1870	Protein	NP 015562	MADHIP	MAD, mothers against
•				decapentaplegic homolog
	1			(Drosophila) interacting
1.		İ		protein, receptor activation
				anchor
1871	DNA	NM 002912	REV3L	REV3-like, catalytic subunit of
			10,02	DNA polymerase zeta (yeast)
1872	Protein	NP 002903	REV3L	REV3-like, catalytic subunit of
	11000	111_002505	I CO V S D	DNA polymerase zeta (yeast)
1873	DNA	NM 005470	SSH3BP1	spectrin SH3 domain binding
1 20,5	7	1411_005470	33113131	
1874	Protein	NP_005461	SSH3BP1	protein 1 spectrin SH3 domain binding
1074	1 TOTOLIN	141_003401	SOUSDLI	
1875	DNA	NIM 005055	MTE1	protein 1
10/3	אועע	NM_005955	MTF1	metal-regulatory transcription
1876	Protein	NTD 005046) (Trip)	factor 1
10/0	Protein	NP_005946	MTF1	metal-regulatory transcription
1977	DNIA	3D C 0040C0	GPM IO	factor 1
1877	DNA	NM_004868	GPSN2	glycoprotein, synaptic 2
1878	Protein	NP_004859	GPSN2	glycoprotein, synaptic 2
1879	DNA	NM_138501	GPSN2	glycoprotein, synaptic 2
1880	Protein	NP_612510	GPSN2	glycoprotein, synaptic 2

1001	I DAY	1306 00000	Tari	L TOTALL !
1881	DNA	NM_007262	DJ-1	RNA-binding protein
	 	<u> </u>	<u> </u>	regulatory subunit
1882	Protein	NP_009193	DJ-1	RNA-binding protein
			ļ	regulatory subunit
1883	DNA	NM_006451	PAIP1	polyadenylate binding protein-
	<u></u>			interacting protein 1
1884	Protein	NP 006442	PAIP1	polyadenylate binding protein-
		_		interacting protein 1
1885	DNA	NM_002491	NDUFB3	NADH dehydrogenase
		1		(ubiquinone) 1 beta
1				subcomplex, 3, 12kDa
1886	Protein	NP 002482	NDUFB3	NADH dehydrogenase
1000	1.0.0	111_002+02	NEGIES	(ubiquinone) 1 beta
				subcomplex, 3, 12kDa
1887	DNA	ND4 007221	WHSC1	
1007	DNA	NM_007331	WHSCI	Wolf-Hirschhorn syndrome
1000		17D 015505	THEOR	candidate 1
1888	Protein	NP_015627	WHSC1	Wolf-Hirschhorn syndrome
1005		ļ	L	candidate 1
1889	DNA	NM_014919	WHSC1	Wolf-Hirschhorn syndrome
				candidate 1
1890	Protein	NP_055734	WHSC1	Wolf-Hirschhorn syndrome
	<u> </u>			candidate 1
1891	DNA	NM 133330	WHSC1	Wolf-Hirschhorn syndrome
		<u> </u>		candidate 1
1892	Protein	NP 579877	WHSC1	Wolf-Hirschhorn syndrome
				candidate 1
1893	DNA	NM 133331	WHSC1	Wolf-Hirschhorn syndrome
10,5	Divir	1444_133331	**11501	candidate 1
1894	DNA	U55980		Homo sapiens cDNA:
1074	DINA	033360		
				FLJ23482 fis, clone
1895	DNA	A E027080		KAIA03142, mRNA sequence
1093	DNA	AF037989	م برون می و در این از این از این از این از این از این از این از این از این از این از این از این از این از این ا این این این این از این از این از این از این از این از این از این از این از این از این از این از این از این از ا	STAT-induced STAT inhibitor-
		i i i i i i i i i i i i i i i i i i i	بيد ما تا معد لمستند الدد	2 [Homo sapiens], mRNA
1006	70	4 700 7000		sequence
1896	Protein	AF037989		STAT-induced STAT inhibitor-
l l		(Translation)		2 [Homo sapiens], mRNA
1005				sequence
1897	DNA	X96924		Cluster Incl. X96924:H.sapiens
ŀ l		,		gene encoding mitochondrial
-			1	citrate transport protein
				/cds=(0,957)/gb=X96924
]]				/gi=1770309 /ug=Hs.111024
			1	/len=1522
1898	Protein	CAA65633		Cluster Incl. X96924:H.sapiens
				gene encoding mitochondrial
				citrate transport protein
				/cds=(0,957) /gb=X96924
*			· '	/gi=1770309 /ug=Hs.111024
		_		/len=1522
1899	DNA	NM 021079	NMT1	N-myristoyltransferase 1
1900	Protein	NP 066565	NMT1	N-myristoyltransferase 1
1901	DNA			
1902		AB018257	ZNF294	zinc finger protein 294
1902	Protein	AB018257	ZNF294	zinc finger protein 294
1002	DNA	(Translation)	7 (2) (2)	
1903	DNA	NM_014463	LSM3	Lsm3 protein
1904	Protein	NP_055278	LSM3	Lsm3 protein
1905	DNA	NM_004436	ENSA	endosulfine alpha

1906	Protein	NP_004427	ENSA	endosulfine alpha
1907	DNA	NM_004528	MGST3	microsomal glutathione S-
				transferase 3
1908	Protein	NP 004519	MGST3	microsomal glutathione S-
				transferase 3
1909	DNA	NM 005387	NUP98	nucleoporin 98kDa
1910	Protein	NP 005378	NUP98	nucleoporin 98kDa
1911	DNA	NM 016320 .	NUP98	nucleoporin 98kDa
1912	Protein	NP 057404	NUP98	nucleoporin 98kDa
1913	DNA	NM 139131	NUP98	nucleoporin 98kDa
1914	Protein	NP 624357	NUP98	nucleoporin 98kDa
1915	DNA	NM 139132	NUP98	nucleoporin 98kDa
1916	Protein	NP 624358	NUP98	nucleoporin 98kDa
1917	DNA -	NM 019059	TOM7	homolog of Tom7 (S.
		1441_015055	10147	cerevisiae)
1918	Protein	NP 061932	TOM7	homolog of Tom7 (S.
2220		111_001752	10M7	cerevisiae)
1919	DNA	NM 006423	RABAC1	Rab acceptor 1 (prenylated)
1920	Protein	NP 006414	RABAC1	
1921	DNA	NM 006022	TSC22	Rab acceptor 1 (prenylated)
1921	DIVA	NM_000022	15C22	transforming growth factor
1922	Protein	ND 006012	70000	beta-stimulated protein TSC-22
1922	Flotem	NP_006013	TSC22	transforming growth factor
1923	DNA	3B4 015002	225	beta-stimulated protein TSC-22
		NM_015902	DD5	progestin induced protein
1924	Protein	NP_056986	DD5	progestin induced protein
1925	DNA	NM_005935	MLLT2	myeloid/lymphoid or mixed-
				lineage leukemia (trithorax
			1	homolog, Drosophila);
1926	Protein	NTD 005026) (T T TTO	translocated to, 2
1920	Frotem	NP_005926	MLLT2	myeloid/lymphoid or mixed-
		· * @ · *	**************************************	lineage leukemia (trithorax
	ļ	a man man	7-7-10-2	homolog, Drosophila);
1927	DNA	Y00978	VAIV 35 14 21 21 2	translocated to, 2
1921	DIVA	100978	:	PDC-E2 precursor (AA -54 to
				561) [Homo sapiens], mRNA
1928	Protein	V00078 (Translation)		sequence
1920	Flotem	Y00978 (Translation)		PDC-E2 precursor (AA -54 to
			ļ	561) [Homo sapiens], mRNA
1929	DNA	NR 4 005720	ADDGID	sequence
1929	DNA	NM_005720	ARPC1B	actin related protein 2/3
1930	Destain	ND 005711	ADDGID	complex, subunit 1B, 41kDa
1930	Protein	NP_005711	ARPC1B	actin related protein 2/3
1931	DATA	3D (01470)	CARTO	complex, subunit 1B, 41kDa
1931	DNA	NM_014706	SART3	squamous cell carcinoma
1022	D 4	377.055504		antigen recognised by T cells 3
1932	Protein	NP_055521	SART3	squamous cell carcinoma
1022	777.1	72.5		antigen recognised by T cells 3
1933	DNA	NM_004698	HPRP3P	U4/U6-associated RNA
1024		255		splicing factor
1934	Protein	NP_004689	HPRP3P	U4/U6-associated RNA
1935	Dir	1220		splicing factor
1074	DNA	NM_001360	DHCR7	7-dehydrocholesterol reductase
			DHCR7	7-dehydrocholesterol reductase
1936	Protein	NP_001351		
1936 1937	DNA	NM_014623	MEA	male-enhanced antigen
1936 1937 1938	DNA Protein	NM_014623 NP_055438		
1936 1937	DNA	NM_014623	MEA	male-enhanced antigen

PCT/US2004/024424

1940	Protein	U41843 (Translation)	T	Dr1-associated corepressor,
1940	11000	O41043 (TIAUSIAUOI)		mRNA sequence
1941	DNA	NM 014299	BRD4	bromodomain containing 4
1942	Protein	NP 055114	BRD4	bromodomain containing 4
1943	DNA	NM 058243	BRD4	bromodomain containing 4
1944	Protein	NP 490597	BRD4	bromodomain containing 4
1945	DNA	NM 003103	SON	SON DNA binding protein
1946	Protein	NP 003094	SON	SON DNA binding protein
1947	DNA	NM 032195	SON	SON DNA binding protein
1948	Protein	NP 115571	SON	SON DNA binding protein
1949	DNA	NM 058183	SON	SON DNA binding protein
1950	Protein	NP 478063	SON	SON DNA binding protein
1951	DNA	NM 138925	SON	SON DNA binding protein
1952	Protein	NP 620303	SON	SON DNA binding protein
1953	DNA	NM 138926	SON	SON DNA binding protein
1954	Protein	NP 620304	SON	SON DNA binding protein
1955	DNA	NM 005392	PHF2	PHD finger protein 2
1956	Protein	NP 005383	PHF2	PHD finger protein 2
1957	DNA	NM 024517	PHF2	PHD finger protein 2
1958	Protein	NP 078793	PHF2	PHD finger protein 2
1959	DNA	NM_000175	GPI ·	glucose phosphate isomerase
1960	Protein	NP 000166	GPI	glucose phosphate isomerase
1961	DNA	NM 017751	FLJ20297	hypothetical protein FLJ20297
1962	Protein	NP 060221	FLJ20297	hypothetical protein FLJ20297
1963	DNA	NM_017951	FLJ20297	hypothetical protein FLJ20297
1964	Protein	NP 060421	FLJ20297	hypothetical protein FLJ20297
1965	DNA	AB018310	KIAA0767	KIAA0767 protein
1966	Protein	AB018310	KIAA0767	KIAA0767 protein
		(Translation)		·
1967	DNA	NM_006097	MYL9	myosin, light polypeptide 9,
				regulatory
.1968	Protein "	NP: 006088	-MYL9· · ::;	
1010			77.55	regulatory
1969	DNA	NM_005973	PRCC	papillary renal cell carcinoma
1050		NTD 005064	nn cc	(translocation-associated)
1970	Protein	NP_005964	PRCC	papillary renal cell carcinoma
1071	727.4	ND (014272	DATELL	(translocation-associated)
1971	DNA	NM_014372 NP_055187	RNF11 RNF11	ring finger protein 11
1972 1973	Protein	NM 004645	COIL	ring finger protein 11
1973	DNA Protein	NP_004636	COIL	coilin coilin
1974			SERPINH2	serine (or cysteine) proteinase
1973	DNA	NM_001235	SERPINEZ	inhibitor, clade H (heat shock
	. .			protein 47), member 2
1976	Protein	NP_001226	SERPINH2	serine (or cysteine) proteinase
1910	Trotem	111_001220	SERVE HALL	inhibitor, clade H (heat shock
				protein 47), member 2
1977	DNA	NM 004729	ALTE .	Ac-like transposable element
1978	Protein	NP 004720	ALTE	Ac-like transposable element
1979	DNA	NM 006201	PCTK1	PCTAIRE protein kinase 1
1980	Protein	NP 006192	PCTK1	PCTAIRE protein kinase 1
1981	DNA	NM_033018	PCTK1	PCTAIRE protein kinase 1
1982	DNA	NM 033019	PCTK1	PCTAIRE protein kinase 1
1983	Protein	NP 148979	PCTK1	PCTAIRE protein kinase 1
1984	DNA	NM_018074	FLJ10374	hypothetical protein FLJ10374
1985	Protein	NP 060544	FLJ10374	hypothetical protein FLJ10374
	TIONIT	1 212 0000 17		1 2 Postonous pronous raw 103 /4

1006	I TOTAL	137.6.001070	T 2-1-	•
1986	DNA	NM_001270	CHD1	chromodomain helicase DNA binding protein 1
1987	Protein	NP_001261	CHD1	chromodomain helicase DNA
1988	DNA	NM 012191	FUS2	binding protein 1
1989	Protein	NP 036323	FUS2	putative tumor suppressor
1990	DNA	NM 005862	STAG1	putative tumor suppressor
1991	Protein	NP 005853	STAG1	stromal antigen 1
1992	Protein	NP 005393	RALA	stromal antigen 1 v-ral simian leukemia viral
1,7,2	11000	141_005555	KALA	
		,		oncogene homolog A (ras related)
1993	DNA	NM 007249	KLF12	Kruppel-like factor 12
1994	Protein	NP 009180	KLF12	Kruppel-like factor 12
1995	DNA	NM 016285	KLF12	Kruppel-like factor 12
1996	Protein	NP 057369	KLF12	Kruppel-like factor 12 Kruppel-like factor 12
1997	DNA	NM 013299	HSU79266	protein predicted by clone
				23627
1998	Protein	NP_037431	HSU79266	protein predicted by clone 23627
1999	DNA	NM_002915	RFC3	replication factor C (activator 1) 3, 38kDa
2000	Protein	NP_002906	RFC3	replication factor C (activator 1) 3, 38kDa
2001	DNA	NM 012346	NUP62	nucleoporin 62kDa
2002	Protein	NP 036478	NUP62	nucleoporin 62kDa
2003	DNA	NM 016553	NUP62	nucleoporin 62kDa
2004	Protein	NP 057637	NUP62	nucleoporin 62kDa
2005	DNA	NM 153718	NUP62	nucleoporin 62kDa
2006	Protein	NP 714940	NUP62 .	nucleoporin 62kDa
2007	DNA .	NM 153719	NUP62	nucleoporin 62kDa
2008	DNA	D64109	TOB2	transducer of ERBB2, 2
2009	Protein	D64109 (Translation)	TOB2 · ·	transducer of ERBB2, 2
2010	DNA -	NM 001834	CLTB	clathrin, light polypeptide (Lcb)
2011	Protein	NP 001825	CLTB	clathrin, light polypeptide (Lcb)
2012	DNA	NM 007097	CLTB	clathrin, light polypeptide (Lcb)
2013	Protein	NP 009028	CLTB	clathrin, light polypeptide (Lcb)
2014	DNA	NM_018979	PRKWNK1	protein kinase, lysine deficient
2015	Protein	NP_061852	PRKWNK1 .	protein kinase, lysine deficient
2016	DNA ·	NM_019892	PPI5PIV	phosphatidylinositol (4,5)
•				bisphosphate 5-phosphatase homolog; phosphatidylinositol polyphosphate 5-phosphatase
2017	Protein	NP_063945	PPI5PIV	type IV phosphatidylinositol (4,5)
				bisphosphate 5-phosphatase homolog; phosphatidylinositol
	-			polyphosphate 5-phosphatase type IV
2018	DNA	NM_004069	AP2S1	adaptor-related protein complex 2, sigma 1 subunit
2019	Protein	NP_004060	AP2S1	adaptor-related protein complex 2, sigma 1 subunit
2020	DNA	NM_021575	AP2S1	adaptor-related protein complex 2, sigma 1 subunit

		T =	· · · · · · · · · · · · · · · · · · ·		
	2021	Protein	NP_067586	AP2S1	adaptor-related protein complex
1					2, sigma 1 subunit
-	2022	DNA	NM_016426	GTSE1	G-2 and S-phase expressed 1
	2023	Protein	NP_057510	GTSE1	G-2 and S-phase expressed 1
ļ	2024	DNA	NM_152696	Nbak2	homeodomain interacting
					protein kinase 1-like protein
	2025	Protein	NP_689909	Nbak2	homeodomain interacting
					protein kinase 1-like protein
	2026	DNA	NM_032217	GTAR	gene trap ankyrin repeat
ı	2027	Protein	NP_115593	GTAR	gene trap ankyrin repeat
Į	2028	DNA	NM_015271	TRIM2	tripartite motif-containing 2
	2029	Protein	NP_056086	TRIM2	tripartite motif-containing 2
١	2030	DNA	NM_021005	NR2F2	nuclear receptor subfamily 2,
l		• 0 - 1	11 == 1 == ==		group F, member 2
	2031	Protein	NP_066285	NR2F2	nuclear receptor subfamily 2,
l					group F, member 2
	2032	DNA	NM_015079	KIAA1055	KIAA1055 protein
	2033	Protein	NP_055894	KIAA1055	KIAA1055 protein
ſ	2034	DNA	W28264		Unknown (protein for
				1	MGC:17296) [Homo sapiens],
					mRNA sequence
ľ	2035	DNA	NM 021645	KIAA0266	KIAA0266 gene product
Ī	2036	Protein	NP 067677	KIAA0266	KIAA0266 gene product
Ţ	2037	DNA	AL080156	DKFZP434J21	DKFZP434J214 protein
į				4	
Ī	2038	Protein	AL080156	DKFZP434J21	DKFZP434J214 protein
			(Translation)	4	
Ī	2039	DNA	NM 003449	TRIM26	tripartite motif-containing 26
t	2040	Protein	NP 003440	TRIM26	tripartite motif-containing 26
t	2041	DNA	NM 014604	TIP-1	Tax interaction protein 1
t	2042	Protein	NP 055419	TIP-1	Tax interaction protein 1
إن	2043	DNA	NM_014570	ARFGAP3	ADP-ribosylation factor
-			· · · ·	in in the second	GTPase activating protein 3
	2044	Protein	NP_055385	ARFGAP3	ADP-ribosylation factor
ŀ	2045	DMA) T (000 (0 T	0.00	GTPase activating protein 3
	2045	DNA	NM_003605	OGT	O-linked N-acetylglucosamine
1				eye .	(GlcNAc) transferase (UDP-N-
			ļ		acetylglucosamine:polypeptide-
					N-acetylglucosaminyl
1	2046		3 m 000 50 5		transferase)
	2046	Protein	NP_003596	OGT	O-linked N-acetylglucosamine
				ř l	(GlcNAc) transferase (UDP-N-
		•			acetylglucosamine:polypeptide-
-					N-acetylglucosaminyl
1	201-				transferase)
	2047	DNA	NM_015898	FBI1	HIV-1 inducer of short
1					transcripts binding protein;
1	20.40	D 1:	NTD 055005		lymphoma related factor
1	2048	Protein	NP_056982	FBI1	HIV-1 inducer of short
l					transcripts binding protein;
F	2040	D214	27.5		lymphoma related factor
	2049	DNA	NM_001564	ING1L	inhibitor of growth family,
L	2050		277 00155	n.c	member 1-like
	2050	Protein	NP_001555	ING1L	inhibitor of growth family,
L					member 1-like
	2051	DNA	NM_014292	CBX6	chromobox homolog 6
	2052	Protein	NP 055107	CBX6	chromobox homolog 6

2053	DNA	NM_003663	CGGBP1	CGG triplet repeat binding protein 1
2054	Protein	NP_003654	CGGBP1	CGG triplet repeat binding protein 1
2055	DNA	NM_004329	BMPR1A	bone morphogenetic protein receptor, type IA
2056	Protein	NP_004320	BMPR1A	bone morphogenetic protein receptor, type IA
2057	DNA	NM_015464	DKFZp564D2 06	cystine-knot containing secreted protein
2058	Protein	NP_056279	DKFZp564D2 06	cystine-knot containing secreted protein
2059	DNA	AI557322		Homo sapiens cDNA: FLJ22256 fis, clone HRC02860, mRNA sequence
2060	DNA	AB007928	KIAA0459	KIAA0459 protein
2061	Protein	AB007928 (Translation)	KIAA0459	KIAA0459 protein
2062	DNA	NM_004251	RAB9A	RAB9A, member RAS oncogene family
2063	Protein	NP_004242	RAB9A	RAB9A, member RAS oncogene family
2064	DNA	NM_003223	TFAP4	transcription factor AP-4 (activating enhancer binding protein 4)
2065	Protein	NP_003214	TFAP4	transcription factor AP-4 (activating enhancer binding protein 4)
2066	DNA	NM_007215	POLG2	polymerase (DNA directed), gamma 2, accessory subunit
2067	Protein	NP_009146	POLG2	polymerase (DNA directed), gamma 2, accessory subunit
2068	DNA · ·		ARR3	arrestin 3, retinal (X-arrestin)
2069	Protein	NP 004303	ARR3	arrestin 3, retinal (X-arrestin)
2070	DNA	NM 015569	KIAA0820 "	KIAA0820 protein
2071	Protein	NP 056384	KIAA0820	KIAA0820 protein
2072	DNA	NM_021140	UTX	ubiquitously transcribed tetratricopeptide repeat gene, X chromosome
2073	Protein	NP_066963	UTX	ubiquitously transcribed tetratricopeptide repeat gene, X chromosome
2074	DNA	NM_002131	HMGA1	high mobility group AT-hook 1
2075	Protein	NP_002122	HMGA1	high mobility group AT-hook 1
2076	DNA	NM_145899	HMGA1	high mobility group AT-hook 1
2077	Protein	NP_665906	HMGA1	high mobility group AT-hook 1
2078	DNA	NM_145901	HMGA1	high mobility group AT-hook 1
2079	DNA	NM_145902	HMGA1	high mobility group AT-hook 1
2080	DNA	NM_003009	SEPW1	selenoprotein W, 1
2081	Protein	NP_003000	SEPW1	selenoprotein W, 1
2082	DNA	NM_005979	S100A13	S100 calcium binding protein A13
2083	Protein	NP_005970	S100A13	S100 calcium binding protein A13
2084	DNA	NM_006618	PLU-1	putative DNA/chromatin binding motif

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2085	Protein	NP_006609	PLU-1	putative DNA/chromatin
2003	Houm	141_000007	120 1	binding motif
2086	DNA	NM 003592	CUL1	cullin 1
2087	Protein	NP 003583	CUL1	cullin 1
2088	DNA	NM 004902	RNPC2	RNA-binding region (RNP1,
2000	DIVA	14141_004502	101102	RRM) containing 2
2089	Protein	NP_004893	RNPC2	RNA-binding region (RNP1,
2009	Посещ	14E_004055	IGNI CZ	RRM) containing 2
2090	DNA	NM 003584	DUSP11	dual specificity phosphatase 11
2090	DIVA	14141_003504		(RNA/RNP complex 1-
				interacting)
2091	Protein	NP_003575	DUSP11	dual specificity phosphatase 11
2071	11000			(RNA/RNP complex 1-
				interacting)
2092	DNA	NM 005809	PRDX2	peroxiredoxin 2
2093	Protein	NP 005800	PRDX2	peroxiredoxin 2
2094	DNA	NM 005157	ABL1	v-abl Abelson murine leukemia
2054	D1121	1411_000107	1221	viral oncogene homolog 1
2095	Protein	NP_005148	ABL1	v-abl Abelson murine leukemia
2075	TOWN	111_005110	1221	viral oncogene homolog 1
2096	DNA	NM_007313	ABL1	v-abl Abelson murine leukemia
2070	Divis	1441_007515	12021	viral oncogene homolog 1
2097	Protein	NP 009297	ABL1	v-abl Abelson murine leukemia
2077	1100011	111_003237	122.	viral oncogene homolog 1
2098	DNA	NM_001356	DDX3	DEAD/H (Asp-Glu-Ala-
2078	DIVII .	111112_001550	DDIIS	Asp/His) box polypeptide 3
2099	Protein	NP 001347	DDX3	DEAD/H (Asp-Glu-Ala-
2033	1 TOTAL .	141_001547	<i>DD1</i> 10	Asp/His) box polypeptide 3
2100	DNA	NM_024005	DDX3	DEAD/H (Asp-Glu-Ala-
2100	D11122 ,	13,41,02,003		Asp/His) box polypeptide 3
2101	DNA	NM 000938	POLR2B	nolymerses (RNA) II (DNA
				directed) polypeptide B,
ta e	1.486	The state of the s		140KDa
2102	Protein	NP 000929	'POLR2B	polymerase (RNA) II (DNA
.]		- ,	·	directed) polypeptide B,
				140kDa
2103	DNA	NM_005080	XBP1	X-box binding protein 1
2104	Protein	NP 005071	XBP1	X-box binding protein 1
2105	DNA	AL031781	QKI	homolog of mouse quaking
	-			QKI (KH domain RNA binding
				protein)
2106	DNA	NM_005095	ZNF262	zinc finger protein 262
2107	Protein	NP_005086	ZNF262	zinc finger protein 262
2108	DNA	NM_014837	Clorf16	chromosome 1 open reading
				frame 16
2109	Protein	NP_055652	Clorf16	chromosome 1 open reading
				frame 16
2110	DNA	NM_015057	KIAA0916	KIAA0916 protein
2111	Protein	NP_055872	KIAA0916	KIAA0916 protein
2112	DNA	NM_004094	EIF2S1	eukaryotic translation initiation
				factor 2, subunit 1 alpha, 35kDa
2113	Protein	NP_004085	EIF2S1	eukaryotic translation initiation
				factor 2, subunit 1 alpha, 35kDa
2114	DNA	NM_001681	ATP2A2	ATPase, Ca++ transporting,
L				cardiac muscle, slow twitch 2
2115	Protein	NP_001672	ATP2A2	ATPase, Ca++ transporting,
				cardiac muscle, slow twitch 2

2116	Tour	T. 7	T	
2116	DNA	NM_170665	ATP2A2	ATPase, Ca++ transporting,
2117		1377 500 50		cardiac muscle, slow twitch 2
2117	Protein	NP_733765	ATP2A2	ATPase, Ca++ transporting,
				cardiac muscle, slow twitch 2
2118	DNA	NM_015255	KIAA0349	KIAA0349 protein
2119	Protein	NP_056070	KIAA0349	KIAA0349 protein
2120	DNA	NM_001031	RPS28	ribosomal protein S28
2121	Protein	NP_001022	RPS28	ribosomal protein S28
2122	DNA	NM_006443	RCL	putative c-Myc-responsive
2123	Protein	NP_006434	RCL	putative c-Myc-responsive
2124	DNA	NM 000988	RPL27	ribosomal protein L27
2125	Protein	NP 000979	RPL27	ribosomal protein L27
2126	DNA	U93181	SBF1	SET binding factor 1
2127	Protein	U93181 (Translation)	SBF1	SET binding factor 1
2128	DNA	AC004877		Cluster Incl. AC004877:Homo
				sapiens PAC clone DJ0751H13
,		· '	×-	from 7q35-qter /cds=(0,1514)
				/gb=AC004877 /gi=3638954
			Ĭ	/ug=Hs.112158 /len=1515
2129	Protein	AC004877		Cluster Incl. AC004877:Homo
		(Translation)	,	sapiens PAC clone DJ0751H13
		(xx-abluxon)		from 7q35-qter /cds=(0,1514)
				/gb=AC004877 /gi=3638954
1				/ug=Hs.112158 /len=1515
2130	DNA	NM 003651	CSDA	cold shock domain protein A
2131	Protein	NP 003642	CSDA	cold shock domain protein A
2132	DNA	NM 004694	SLC16A6	solute carrier family 16
		11112_001051	BEC10710	(monocarboxylic acid
50	, .			transporters), member 6
2133	Protein	NP 004685	SLC16A6	solute carrier family 16
			CECTOTIO	(monocarboxylic acid
	di sat sa sa			transporters), member 6
2134	DNA	AB028986	USP22	ubiquitin specific protease 22
2135	Protein	AB028986	USP22	ubiquitin specific protease 22
	*********	(Translation)	051 22	dorquium specific protease 22
2136	DNA	NM 003321	TUFM	Tu translation elongation
		11112_003521	101141	factor, mitochondrial
2137	Protein	NP 003312	TUFM	Tu translation elongation
1 -10.	110.0	111_003512	TOTAL	factor, mitochondrial
2138	DNA	NM 014473	HSA9761	putative dimethyladenosine
		11112_0173/3	110/42/01	transferase
2139	Protein	ND 055289	UC 4 0761	
2137	1 TOTEM	NP_055288	HSA9761	putative dimethyladenosine transferase
2140	DNA	NM 014577		
2170	אות	147AY_014211		Cluster Incl. Z98885:Human
1				DNA sequence from clone
				522J7 on chromosome 22q13.3.
· .				Contains part of a 60S
				Ribosomal protein L5
1			i	pseudogene and a Peregrin
				(BR140) LIKE gene
1 1				downstream of a putative CpG
1				island. Contains ESTs, STSs
			-	and GSSs /cds=(185,3361)
L				/gb=Z

				
2141	Protein	NP 055392	•	Cluster Incl. Z98885:Human
		_		DNA sequence from clone
}				522J7 on chromosome 22q13.3.
				Contains part of a 60S
		1		Ribosomal protein L5
-		1		
-		İ		pseudogene and a Peregrin
			· ·	(BR140) LIKE gene
				downstream of a putative CpG
				island. Contains ESTs, STSs
				and GSSs /cds=(185,3361)
		· .		/gb=Z
2142	DNA	NM 133370	KIAA1966	KIAA1966 protein
2143	Protein	NP 588611	KIAA1966	KIAA1966 protein
2144	DNA	NM 015196	KIAA0922	KIAA0922 protein
2145				
	Protein	NP_056011	KIAA0922	KIAA0922 protein
2146	DNA	AI655015		Homo sapiens mRNA; cDNA
1				DKFZp586F2224 (from clone
			1	DKFZp586F2224), mRNA
	· ·			sequence
2147	DNA	NM 006190	ORC2L	origin recognition complex,
				subunit 2-like (yeast)
2148	Protein	NP 006181	ORC2L	origin recognition complex,
7.70	TIOLEM	141_000181	ORCZE	subunit 2-like (yeast)
2149	DNA	NR 005227	EFNA4	
		NM_005227		ephrin-A4
2150	Protein	NP 005218	EFNA4	ephrin-A4
2151	DNA	NM_006714	ASM3A	acid sphingomyelinase-like
		·	·	phosphodiesterase
2152	Protein	NP_006705	ASM3A	acid sphingomyelinase-like
				phosphodiesterase
2153	DNA	AF150247		HSPC060 [Homo sapiens],
				mRNA sequence
2154	DNA	NM 003542	H4FG.	H4 histone family, member G
2155	Protein	NP 003533	H4FG:	H4 histone family, member G
2156	DNA			
2136	DNA	NM_006020	ALKBH	alkB, alkylation repair homolog
	<u> </u>			(E. coli)
2157	Protein	NP_006011	ALKBH	alkB, alkylation repair homolog
				(E. coli)
2158	DNA	NM_014777	KIAA0133	KIAA0133 gene product
2159	Protein	NP 055592	KIAA0133	KIAA0133 gene product
2160	DNA	NM 006101	HEC	highly expressed in cancer, rich
		- .		in leucine heptad repeats
2161	Protein	NP 006092	HEC	highly expressed in cancer, rich
2101	Trotom	111_000052	ince	in leucine heptad repeats
2162	DNIA	ND4 005795	CDD102	
	DNA	NM_005785	SBB103	hypothetical SBBI03 protein
2163	Protein	NP_005776	SBB103	hypothetical SBBI03 protein
2164	DNA	NM_014676	PUM1	pumilio homolog 1
				(Drosophila)
2165	Protein	NP_055491	PUM1	pumilio homolog 1
				(Drosophila)
2166	DNA	NM_002657	PLAGL2	pleiomorphic adenoma gene-
,	-			like 2
2167	Protein	NP 002648	PLAGL2	pleiomorphic adenoma gene-
1	1100011	111_002070	11/10/1/2	like 2
2160	DNIA	NIM OCCUL	NIDDGO	
2168	DNA	NM_005831	NDP52	nuclear domain 10 protein
2169	Protein	NP_005822	NDP52	nuclear domain 10 protein
2170	DNA	NM_003174	SVIL	supervillin
2171	Protein	NP_003165	SVIL	supervillin

2172	DNA	NM_021738	SVIL	supervillin
2173	Protein	NP_068506	SVIL	supervillin
2174	DNA	NM 005676	RBM10	RNA binding motif protein 10
2175	Protein	NP 005667	RBM10	RNA binding motif protein 10
2176	DNA	NM 152856	RBM10	RNA binding motif protein 10
2177	Protein	NP 690595	RBM10	RNA binding motif protein 10
2178	DNA	NM 015046	KIAA0625	KIAA0625 protein
2179	Protein	NP 055861	KIAA0625	KIAA0625 protein
2180	DNA	D87450	KIAA0261	KIAA0261 protein
2181	Protein	D87450 (Translation)	KIAA0261	KIAA0261 protein
2182	DNA	NM_003489	NRIP1	nuclear receptor interacting
2102	DIVI	1411_003409		protein 1
2183	Protein	NP_003480	NRIP1	nuclear receptor interacting
2103	riotem	141_005480	111011	protein 1
2184	DNA	NM 017528	WBSCR22	Williams Beuren syndrome
2104	DNA	14141_017528	WBSCICZZ	chromosome region 22
2185	Protein	NP 059998	WBSCR22	Williams Beuren syndrome
2185	Protein	NF_039998	WDSCRZZ	chromosome region 22
2186	DNA	NM 006795	EHD1	EH-domain containing 1
		NP 006786	EHD1	EH-domain containing 1
2187	Protein			serine/threonine kinase 25
2188	DNA	NM_006374	STK25	(STE20 homolog, yeast)
0100	 	NW 006265	CTTEOE	serine/threonine kinase 25
2189	Protein	NP_006365	STK25	1
			D1D 4D5	(STE20 homolog, yeast)
2190	DNA	NM_007040	E1B-AP5	E1B-55kDa-associated protein
				5
2191	Protein	NP_008971	E1B-AP5	E1B-55kDa-associated protein
				5
2192	DNA	NM_144732	E1B-AP5	E1B-55kDa-associated protein
	1		717 175	5
2193	Protein	NP_653333	E1B-AP5	E1B-55kDa-associated protein
			And a men applied to the worked that a re-	Same and the same a state of the same
2194	DNA	NM_144733	E1B-AP5	E1B-55kDa-associated protein
			<u> </u>	5
2195	Protein	NP_653334	E1B-AP5	E1B-55kDa-associated protein
				5
2196)	DNA	NM_144734	E1B-AP5	E1B-55kDa-associated protein
				5
2197	Protein	NP_653335	E1B-AP5	E1B-55kDa-associated protein
				5
2198	DNA	NM_017715	ZNF3	zinc finger protein 3 (A8-51)
2199	Protein	NP_060185	ZNF3	zinc finger protein 3 (A8-51)
2200	DNA	NM_032924	ZNF3	zinc finger protein 3 (A8-51)
2201	Protein	NP_116313	ZNF3	zinc finger protein 3 (A8-51)
2202	DNA	NM_006371	CRTAP	cartilage associated protein
2203	Protein	NP_006362	CRTAP	cartilage associated protein
2204	DNA	NM_006372	NSAP1	NS1-associated protein 1
2205	Protein	NP_006363	NSAP1	NS1-associated protein 1
2206	DNA	NM 014666	ENTH	enthoprotin
2207	Protein	NP_055481	ENTH	enthoprotin
2208	DNA	NM_004889	ATP5J2	ATP synthase, H+ transporting,
				mitochondrial F0 complex,
				subunit f, isoform 2
2209	Protein	NP_004880	ATP5J2	ATP synthase, H+ transporting,
 -	1			mitochondrial F0 complex,
				subunit f, isoform 2
	<u> </u>		L	·

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2210	DNA	NM_005667	ZFP103	zinc finger protein 103
				homolog (mouse)
2211	Protein	NP_005658	ZFP103	zinc finger protein 103
				homolog (mouse)
2212	DNA	NM_014661	KIAA0140	KIAA0140 gene product
2213	Protein	NP_055476	KIAA0140	KIAA0140 gene product
2214	DNA	NM_015646	RAP1B	RAP1B, member of RAS
				oncogene family
2215	Protein	NP_056461	RAP1B	RAP1B, member of RAS
				oncogene family
2216	DNA	NM_172020	POM121	POM121 membrane
				glycoprotein (rat)
2217	Protein	NP_742017	POM121	POM121 membrane
				glycoprotein (rat)
2218	DNA	NM_012083	FRAT2	frequently rearranged in
				advanced T-cell lymphomas 2
2219	Protein	NP_036215	FRAT2	frequently rearranged in
		-		advanced T-cell lymphomas 2
2220	DNA	NM_144635	MGC21688	hypothetical protein
		-		MGC21688
2221	Protein	NP_653236	MGC21688	hypothetical protein
				MGC21688
2222	DNA	NM_006510	RFP	ret finger protein
2223	Protein	NP 006501	RFP	ret finger protein
2224	DNA	NM 030950	RFP	ret finger protein
2225	Protein	NP 112212	RFP	ret finger protein
2226	DNA	AI761647	I III	Homo sapiens cDNA FLJ36527
1 2220	Divi	AL/OIO4/		fis, clone TRACH2003941,
1.				mRNA sequence
2227	DNA	NM 002105	H2AFX	H2A histone family, member X
2228	Protein	NP 002096	H2AFX	H2A histone family, member X
2229	DNA		CITI	putative translation initiation
	74	-NM_005801	SUI1.	factor factor
2230	Protein	NP_005792	SUII	putative translation initiation
2230	Trotom	141_003/92	3011	factor
2231	DNA	R37702		ESTs
2232	DNA	NM 003358	UGCG	
2232	DIVA	IVIVI_003338	0000	UDP-glucose ceramide
2233	Protein	ND 002240	TICCC	glucosyltransferase
2233	Flotem	NP_003349	UGCG	UDP-glucose ceramide
2234	DNA	NM 006460	THE	glucosyltransferase
2235			HIS1	HMBA-inducible
	Protein	NP 006451	HIS1	HMBA-inducible
2236	DNA	NM_018380	DDX28	DEAD/H (Asp-Glu-Ala-
2225	 	No. 0.00		Asp/His) box polypeptide 28
2237	Protein	NP_060850	DDX28	DEAD/H (Asp-Glu-Ala-
				Asp/His) box polypeptide 28
2238	DNA	NM_001895	CSNK2A1	casein kinase 2, alpha 1
				polypeptide
2239	Protein	NP_001886	CSNK2A1	casein kinase 2, alpha 1
				polypeptide
2240	DNA	NM_003675	PRPF18	PRP18 pre-mRNA processing
				factor 18 homolog (yeast)
2241	Protein	NP_003666	PRPF18	PRP18 pre-mRNA processing
		_		factor 18 homolog (yeast)
2242	DNA	NM_001352	DBP	D site of albumin promoter
	i	-		(albumin D-box) binding
1	i	į.		
				protein

	1			
2243	Protein	NP_001343	DBP	D site of albumin promoter
			,	(albumin D-box) binding
				protein
2244	DNA	NM 020126	DBP	D site of albumin promoter
		_	*	(albumin D-box) binding
				protein
2245	Protein	NP_064511	DBP	D site of albumin promoter
				(albumin D-box) binding
				protein
2246	DNA	NM_004404	NEDD5	neural precursor cell expressed,
122.0	31111	1111_007104	TALLED S	developmentally down-
				regulated 5
2247	Protein	NTD 004205	NEDDE	
2247	Protein	NP_004395	NEDD5	neural precursor cell expressed,
	* *			developmentally down-
	-	37.2.22	 	regulated 5
2248	DNA	NM_002533	NVL	nuclear VCP-like
2249	Protein	NP_002524	NVL .	nuclear VCP-like
2250	DNA	AI830496	KIAA1240	KIAA1240 protein
2251	DNA	NM_000474	TWIST	twist homolog
ļ	,			(acrocephalosyndactyly 3;
				Saethre-Chotzen syndrome)
		<u> </u>		(Drosophila)
2252	Protein	NP_000465	TWIST	twist homolog
				(acrocephalosyndactyly 3;
l.				Saethre-Chotzen syndrome)
				(Drosophila)
2253	DNA	NM 007346	OGFR	opioid growth factor receptor
2254	Protein	NP 031372	OGFR	opioid growth factor receptor
2255	DNA	NM 001202	BMP4	bone morphogenetic protein 4
2256	Protein	NP 001193	BMP4	bone morphogenetic protein 4
2257	DNA	NM 130850	BMP4	bone morphogenetic protein 4
2258	DNA	NM-130851	BMP4	bone morphogenetic protein 4
72259: 37		NM: 015421	DKFZP564K2	DKFZP564K2062 protein
****			062	Problem 1
2260	Protein	NP_056236	DKFZP564K2	DKFZP564K2062 protein
			062	Did 24 30 H22002 protein
2261	DNA	NM 005924	MEOX2	mesenchyme homeo box 2
			1.25012	(growth arrest-specific homeo
				box)
2262	Protein	NP 005915	MEOX2	mesenchyme homeo box 2
	1 1010111		MEGNE	(growth arrest-specific homeo
2263	DNA	NM_014071	NCOA6	box) nuclear receptor coactivator 6
2264	Protein	NP_054790	NCOA6	nuclear receptor coactivator 6
2265	DNA	NM 015252		
2266	Protein	NP_056067	KIAA0903 KIAA0903	KIAA0903 protein
2267	DNA		BCL7B	KIAA0903 protein
2268	Protein	NM_001707		B-cell CLL/lymphoma 7B
		NP 001698	BCL7B	B-cell CLL/lymphoma 7B
2269 2270	DNA	NM_138707	BCL7B	B-cell CLL/lymphoma 7B
	Protein	NP 619713	BCL7B	B-cell CLL/lymphoma 7B
2271	DNA	NM_015251	KIAA0431	KIAA0431 protein
2272	Protein	NP_056066	KIAA0431	KIAA0431 protein
2273	DNA	NM_015497	DKFZP564G2	DKFZP564G2022 protein
			022	
2274	Protein	NP_056312	DKFZP564G2	DKFZP564G2022 protein
	L		022	

	1 ====		1	
2275	DNA	NM_002480	PPP1R12A	protein phosphatase 1,
				regulatory (inhibitor) subunit 12A
2276	Protein	NP_002471	PPP1R12A	protein phosphatase 1,
2270	11000	111_002471	1111111111	regulatory (inhibitor) subunit
		,		12A
2077	TONY	NM 004514	ILF1	interleukin enhancer binding
2277	DNA	NM_004514	ILFI	factor 1
	-	177 004505	T 75	interleukin enhancer binding
2278	Protein	NP_004505	ILF1	
				factor 1
2279	DNA	AB020633	KIAA0826	KIAA0826 protein
2280	Protein	AB020633	KIAA0826	KIAA0826 protein
L		(Translation)		
2281	DNA	NM_020465	NDRG4	NDRG family member 4
2282	Protein	NP_065198	NDRG4	NDRG family member 4
2283	DNA	NM 022910	NDRG4	NDRG family member 4
2284	DNA	NM 015966	SDBCAG84	serologically defined breast
				cancer antigen 84
2285	Protein	NP 057050	SDBCAG84	serologically defined breast
1 -200	1.000	112_55,755	1220	cancer antigen 84
2286	DNA	NM 007198	PROSC	proline synthetase co-
2200	DIVA	14141_00/190	TROBE	transcribed homolog (bacterial)
2287	Protein	NP 009129	PROSC	proline synthetase co-
2201	Protein	NF_009129	FROSC	transcribed homolog (bacterial)
	7274) Tr 6 004025	CDVE	
2288	DNA	NM_004935	CDK5	cyclin-dependent kinase 5
2289	Protein	NP_004926	CDK5	cyclin-dependent kinase 5
2290	DNA	AL049987	•	Homo sapiens mRNA; cDNA
				DKFZp564F112 (from clone
				DKFZp564F112), mRNA
				sequence
2291	DNA	NM_005994	TBX2	T-box 2
.2292	Protein	NP_005985	TBX2	T-box 2
2293	DNA	AL050007	DKFZP564A0	DKFZP564A043 protein
-			43	
2294	Protein	AL050007	DKFZP564A0	DKFZP564A043 protein
		(Translation)	43	
2295	DNA	NM 007172	NUP50	nucleoporin 50kDa
2296	Protein	NP 009103	NUP50	nucleoporin 50kDa
2297	DNA	NM 153645	NUP50	nucleoporin 50kDa
2298	Protein	NP 705931	NUP50	nucleoporin 50kDa
		NM 153684	NUP50	nucleoporin 50kDa
2299	DNA			parathymosin
2300	DNA	NM 002824	PTMS	
2301	Protein	NP 002815	PTMS	parathymosin
2302	DNA	AF052178		Homo sapiens clone 24523
				mRNA sequence
2303	DNA	NM_003583	DYRK2	dual-specificity tyrosine-(Y)-
				phosphorylation regulated
				kinase 2
2304	Protein	NP_003574	DYRK2	dual-specificity tyrosine-(Y)-
				phosphorylation regulated
				kinase 2
2305	DNA	NM 006482	DYRK2	dual-specificity tyrosine-(Y)-
1			,	phosphorylation regulated
	1			kinase 2
2306	Protein	NP 006473	DYRK2	dual-specificity tyrosine-(Y)-
2,00	1100011	112-0007/3		phosphorylation regulated
1				
				kinase 2

2307	DNA	AI475497	HELSNF1	helicase with SNF2 domain 1
2308	DNA	NM 016107	ZFR	zinc finger RNA binding
2300	DNA	14M_010107	Zrk	protein
2309	Protein	NP 057191	ZFR	zinc finger RNA binding
2303	Flotem	141_03/191	ZIK	protein
2310	DNA	NM 025137	FLJ21439	hypothetical protein FLJ21439
2311	Protein	NP 079413	FLJ21439	hypothetical protein FLJ21439
2312	DNA	NM 017736	FLJ20274	hypothetical protein FLJ20274
2313	Protein	NP 060206	FLJ20274	hypothetical protein FLJ20274
2314	DNA	NM 017548	H41	hypothetical protein H41
2315	Protein	NP 060018	H41	hypothetical protein H41
2316	DNA	NM 005749	TOB1	transducer of ERBB2, 1
2317	Protein	NP 005740	TOB1	transducer of ERBB2, 1
2318	DNA	NM 005803	FLOT1	flotillin 1
2319	Protein	NP 005794	FLOT1	flotillin 1
2320	DNA	NM_005138	SCO2	SCO cytochrome oxidase
2520	D101	1111_005150	1002	deficient homolog 2 (yeast)
2321	Protein	NP 005129	SCO2	SCO cytochrome oxidase
				deficient homolog 2 (yeast)
2322	DNA	AI312646	·	Homo sapiens mRNA; cDNA DKFZp564H1916 (from clone DKFZp564H1916), mRNA sequence
2323	DNA	NM 003937	KYNU	kynureninase (L-kynurenine
2323	DNA	INM_003937	KINO	hydrolase)
2324	Protein	NP 003928	KYNU	kynureninase (L-kynurenine
2327	Trocem	141_003720	KINO	hydrolase)
2325	DNA	NM 001827	CKS2	CDC28 protein kinase
	DIVI	1414_001027	,	regulatory subunit 2
2326	Protein	NP_001818	CKS2	CDC28 protein kinase
2020	11000	1		regulatory subunit 2
: 2327	DNA	NM 016324	ZNF274	zinc finger protein 274
2328	Protein	NP 057408		zinc finger protein 274
2329	DNA	NM 016325	ZNF274	zinc finger protein 274
2330	Protein	NP 057409	ZNF274	zinc finger protein 274
2331	DNA	NM 133502	ZNF274	zinc finger protein 274
2332	Protein	NP 598009	ZNF274	zinc finger protein 274
2333	DNA	NM 004523	KNSL1	kinesin-like 1
2334	Protein	NP 004514	KNSL1	kinesin-like 1
2335	DNA	NM_014885	APC10	anaphase-promoting complex subunit 10
2336	Protein	NP_055700	APC10	anaphase-promoting complex subunit 10
2337	DNA	NM_002519	NPAT	nuclear protein, ataxia- telangiectasia locus
2338	Protein	NP_002510	NPAT	nuclear protein, ataxia- telangiectasia locus
2339	DNA	NM_002449	MSX2	msh homeo box homolog 2 (Drosophila)
2340	Protein	NP_002440	MSX2	msh homeo box homolog 2 (Drosophila)
2341	DNA	NM_002398	MEIS1	Meis1, myeloid ecotropic viral integration site 1 homolog (mouse)
2342	Protein	NP_002389	MEIS1	Meis1, myeloid ecotropic viral integration site 1 homolog (mouse)

			·	,
2343	DNA	NM_005085	NUP214	nucleoporin 214kDa
2344	Protein	NP_005076	NUP214	nucleoporin 214kDa
2345	DNA	NM_153642	NUP214	nucleoporin 214kDa
2346	Protein	NP_705906	NUP214	nucleoporin 214kDa
2347	DNA	NM_004493	HADH2	hydroxyacyl-Coenzyme A dehydrogenase, type II
2348	Protein	NP_004484	HADH2	hydroxyacyl-Coenzyme A dehydrogenase, type II
2349	DNA	NM 001329	CTBP2	C-terminal binding protein 2
2350	Protein	NP 001320	CTBP2	C-terminal binding protein 2
2351	DNA	NM 022802	CTBP2	C-terminal binding protein 2
2352	Protein	NP 073713	CTBP2	C-terminal binding protein 2
2353	DNA	NM 133264	WIRE	WIRE protein
2354	Protein	NP 573571	WIRE .	WIRE protein
2355	DNA	NM_000937	POLR2A	polymerase (RNA) II (DNA directed) polypeptide A, 220kDa
2356	Protein	NP_000928	POLR2A	polymerase (RNA) II (DNA directed) polypeptide A, 220kDa
2357	DNA	AA643063	DKFZP434C2 12	DKFZP434C212 protein
2358	DNA	NM_001275	CHGA	chromogranin A (parathyroid secretory protein 1)
2359	Protein	NP_001266	CHGA	chromogranin A (parathyroid secretory protein 1)
2360	DNA	NM 015555	COASTER	coactivator for steroid receptors
2361	Protein	NP 056370	COASTER	coactivator for steroid receptors
2362	DNA	NM 015874	KBF2	H-2K binding factor-2
2363	Protein	NP 056958	KBF2	H-2K binding factor-2
2364	DNA	NM 000687	AHCY	S-adenosylhomocysteine hydrolase
2365	Destain 30	NP_000678	- AUCV	S-adenosylhomocysteine
2,303	Protein	- NE_000078	Alici	hydrolase
2366	DNA	NM_002376	MARK3	MAP/microtubule affinity- regulating kinase 3
2367	Protein	NP_002367	MARK3	MAP/microtubule affinity- regulating kinase 3
2368	DNA	NM_003899	ARHGEF7 .	Rho guanine nucleotide exchange factor (GEF) 7
2369	Protein	NP_003890	ARHGEF7	Rho guanine nucleotide exchange factor (GEF) 7
2370	DNA	NM_145735	ARHGEF7	Rho guanine nucleotide exchange factor (GEF) 7
2371	Protein	NP_663788	ARHGEF7	Rho guanine nucleotide exchange factor (GEF) 7
2372	DNA	NM_015634	DKFZP586B0 923	DKFZP586B0923 protein
2373	Protein	NP_056449	DKFZP586B0 923	DKFZP586B0923 protein
2374	DNA	AB011102	ZNF292	zinc finger protein 292
2375	Protein	AB011102 (Translation)	ZNF292	zinc finger protein 292
2376	DNA	NM 024824	FLJ11806	hypothetical protein FLJ11806
2377	Protein	NP 079100	FLJ11806	hypothetical protein FLJ11806
2378	DNA	NM 001823	CKB	creatine kinase, brain
2379	Protein	NP 001814	CKB	creatine kinase, brain
1 4317	LIOCH	INE UU1014		oreaume Amase, Oram

2380	DNA	NM 003211	TDG	thronian DNIA alessada
2381	Protein	NP 003202		thymine-DNA glycosylase
2382	DNA	NM 003634	TDG	thymine-DNA glycosylase
2383	Protein		NIPSNAP1	nipsnap homolog 1 (C. elegans)
2384		NP_003625	NIPSNAP1	nipsnap homolog 1 (C. elegans)
	DNA	NM_014225	PPP2R1A	protein phosphatase 2 (formerly 2A), regulatory subunit A (PR 65), alpha isoform
2385	Protein	NP_055040	PPP2R1A	protein phosphatase 2 (formerly 2A), regulatory subunit A (PR 65), alpha isoform
2386	DNA	T57872		EST, Moderately similar to COXG_HUMAN Cytochrome c oxidase polypeptide VIb (AED) [H.sapiens]
2387	DNA	NM_003792	EDF1	endothelial differentiation- related factor 1
2388	Protein	NP_003783	EDF1 .	endothelial differentiation- related factor 1
2389	DNA	NM_153200	EDF1	endothelial differentiation- related factor 1
2390	Protein	NP_694880	EDF1	endothelial differentiation- related factor 1
2391	DNA	NM_004332	BPHL	biphenyl hydrolase-like (serine hydrolase; breast epithelial mucin-associated antigen)
2392	Protein	NP_004323	BPHL	biphenyl hydrolase-like (serine hydrolase; breast epithelial mucin-associated antigen)
2393	DNA 	AA290994		Homo sapiens cDNA FLJ20722 fis, clone HEP15411, mRNA sequence
2394	DNA	AA554945		ESTs, Weakly similar to hypothetical protein FLJ20378 [Homo sapiens] [H.sapiens]
2395	DNA	NM_015626	WSB1	SOCS box-containing WD protein SWiP-1
2396	Protein	NP_056441	WSB1	SOCS box-containing WD protein SWiP-1
2397	DNA	NM_134264	WSB1	SOCS box-containing WD protein SWiP-1
2398	Protein	NP_599026	WSB1	SOCS box-containing WD protein SWiP-1
2399	DNA	NM_134265	WSB1	SOCS box-containing WD protein SWiP-1
2400	Protein	NP_599027	WSB1	SOCS box-containing WD protein SWiP-1
2401	DNA	NM_030980	FLJ12671	hypothetical protein FLJ12671
2402	Protein	NP_112242	FLJ12671	hypothetical protein FLJ12671
2403	DNA	NM_017432	PTOV1	prostate tumor over expressed gene 1
2404	Protein	NP_059128	PTOV1	prostate tumor over expressed gene 1
2405	DNA	W26477	HELSNF1	helicase with SNF2 domain 1
2406	DNA	NM_003864	SAP30	sin3-associated polypeptide, 30kDa
2407	Protein	NP_003855	SAP30	sin3-associated polypeptide, 30kDa

2400	DATA	7.04504	T	
2408	DNA	L36531	ITGA8	integrin, alpha 8
2409	Protein	L36531 (Translation)	ITGA8	integrin, alpha 8
2410	DNA	NM_004272	SYN47	Homer, neuronal immediate early gene, 1B
2411	Protein	NP 004263	SYN47	Homer, neuronal immediate
		111_001205	311447	early gene, 1B
2412	DNA	NM 003213	TEAD4	TEA domain family member 4
2413	Protein	NP 003204	TEAD4	TEA domain family member 4
2414	DNA	NM 024112	C9orf16	chromosome 9 open reading
		- 11.12	Joseph	frame 16
2415	Protein	NP 077017	C9orf16	chromosome 9 open reading
			-	frame 16
2416	DNA	NM 005544	IRS1	insulin receptor substrate 1
2417	Protein	NP 005535	IRS1	insulin receptor substrate 1
2418	DNA	NM 006951	TAF5	TAF5 RNA polymerase II,
1		_		TATA box binding protein
				(TBP)-associated factor,
L				100kDa
2419	Protein	NP_008882	TAF5	TAF5 RNA polymerase II,
				TATA box binding protein
		İ		(TBP)-associated factor,
				100kDa
2420	DNA	NM_139052	TAF5	TAF5 RNA polymerase II,
				TATA box binding protein
				(TBP)-associated factor,
				100kDa
2421	Protein	NP_620640	TAF5	TAF5 RNA polymerase II,
'				TATA box binding protein
				(TBP)-associated factor,
				100kDa
2422	DNA	NM_002692	POLE2	polymerase (DNA directed),
19	200		· . Philai	epsilon 2 (p59 subunit)
2423	Protein .	NP_002683 .2 .2	POLE2	polymerase (DNA directed);
0.10.1				epsilon 2 (p59 subunit)
2424	DNA	NM_004459	FALZ	fetal Alzheimer antigen
2425	Protein	NP_004450	FALZ	fetal Alzheimer antigen
2426	DNA	NM_004634	BRPF1	bromodomain and PHD finger
2427		1277 004507		containing, 1
2427	Protein	NP_004625	BRPF1	bromodomain and PHD finger
2428	DNIA	377.6.002.604	5.13	containing, 1
2428	DNA	NM_003624	RANBP3	RAN binding protein 3
	Protein	NP_003615	RANBP3	RAN binding protein 3
2430	DNA	NM_007320	RANBP3	RAN binding protein 3
2431	Protein	NP_015559	RANBP3	RAN binding protein 3
2432	DNA	NM_007321	RANBP3	RAN binding protein 3
2433	Protein	NP 015560	RANBP3	RAN binding protein 3
2434	DNA	NM_007322	RANBP3	RAN binding protein 3
2435	Protein	NP_015561	RANBP3	RAN binding protein 3
2436	DNA	NM_014902	KIAA0964	KIAA0964 protein
2437	Protein.	NP 055717	KIAA0964	KIAA0964 protein
2438	DNA	NM_002414	MIC2	antigen identified by
	1	1		monoclonal antibodies 12E7,
2420	D-ots:-	ND 000405	2.000	F21 and O13
2439	Protein	NP_002405	MIC2	antigen identified by
	1			monoclonal antibodies 12E7,
		_		F21 and O13

2440	TOMA	13D4 006624	Limitono	T
2440	DNA	NM_005534	IFNGR2	interferon gamma receptor 2
ľ				(interferon gamma transducer
				1)
2441	Protein	NP_005525	IFNGR2	interferon gamma receptor 2
				(interferon gamma transducer
			ļ. ————————————————————————————————————	1)
2442	DNA	NM_014827	KIAA0663	KIAA0663 gene product
2443	Protein	NP_055642	KIAA0663	KIAA0663 gene product
2444	DNA	NM_005054	RANBP2L1	RAN binding protein 2-like 1
2445	Protein	NP_005045	RANBP2L1	RAN binding protein 2-like 1
2446	DNA	NM_032260	RANBP2L1	RAN binding protein 2-like 1
2447 ·	Protein	NP_115636	RANBP2L1	RAN binding protein 2-like 1
2448	DNA	NM 000975	RPL11	ribosomal protein L11
2449	Protein	NP 000966	RPL11	ribosomal protein L11
2450	DNA	NM 005730	OS4	conserved gene amplified in
			'	osteosarcoma
2451	Protein	NP 005721 .	OS4	conserved gene amplified in
	ļ	_		osteosarcoma
2452	DNA	NM 000462	UBE3A	ubiquitin protein ligase E3A
1		_		(human papilloma virus E6-
				associated protein, Angelman
				syndrome)
2453	Protein	NP_000453	UBE3A	ubiquitin protein ligase E3A
		_		(human papilloma virus E6-
		,		associated protein, Angelman
				syndrome)
2454	DNA	NM 130838	UBE3A	ubiquitin protein ligase E3A
		_		(human papilloma virus E6-
1			-	associated protein, Angelman
			•	syndrome)
2455	Protein	NP_570853	UBE3A	ubiquitin protein ligase E3A
			54 EAS AND	(human papilloma virus E6-
U. L.	1 / 2 / 20 / 20 / 20 / 20 / 20 / 20 / 20	Y. C	THE MENT	associated protein, Angelman
		4	• • • •	syndrome)
2456	DNA	NM_130839	UBE3A	ubiquitin protein ligase E3A
				(human papilloma virus E6-
ļ				associated protein, Angelman
	.]		j	syndrome)
2457	Protein	NP_570854	UBE3A	ubiquitin protein ligase E3A
				(human papilloma virus E6-
	1			associated protein, Angelman
	<u> </u>			syndrome)
2458	DNA	NM_004373	COX6A1	cytochrome c oxidase subunit
		•		VIa polypeptide 1
2459	Protein	NP_004364	COX6A1	cytochrome c oxidase subunit
		_		VIa polypeptide 1
2460	DNA	NM_022170	WBSCR1	Williams-Beuren syndrome
		<u> </u>		chromosome region 1
2461	Protein	NP_071496	WBSCR1	Williams-Beuren syndrome
				chromosome region 1
2462	DNA	NM_031992	WBSCR1	Williams-Beuren syndrome
	·	_		chromosome region 1
2463	Protein	NP 114381	WBSCR1	Williams-Beuren syndrome
				chromosome region 1
2464	DNA	NM 002574	PRDX1	peroxiredoxin 1
2465	Protein	NP_002565	PRDX1	peroxiredoxin 1
	<u> </u>	<u> </u>		E

0.755	17374	1374 66644	T	1
2466	DNA	NM_002166	ID2	inhibitor of DNA binding 2,
4				dominant negative helix-loop-
				helix protein
2467	Protein	NP_002157	ID2 .	inhibitor of DNA binding 2,
			ĺ	dominant negative helix-loop-
				helix protein
2468	DNA	NM_002629	PGAM1	phosphoglycerate mutase 1
				(brain)
2469	Protein	NP_002620	PGAM1	phosphoglycerate mutase 1
				(brain)
2470	DNA	NM_004090	DUSP3	dual specificity phosphatase 3
				(vaccinia virus phosphatase
				VH1-related)
2471	Protein	NP_004081	DUSP3	dual specificity phosphatase 3
		_		(vaccinia virus phosphatase
				VH1-related)
2472	DNA	AI222594		Homo sapiens mRNA; cDNA
				DKFZp564H1916 (from clone
		1		DKFZp564H1916), mRNA
				sequence
2473	DNA	NM 013298	HSU79252	hypothetical protein HSU79252
2474	Protein	NP 037430	HSU79252	hypothetical protein HSU79252
2475	DNA	AB007916	KIAA0447	KIAA0447 gene product
2476	Protein	AB007916	KIAA0447	KIAA0447 gene product
2.70	1100011	(Translation)		Kirano447 gene product
2477	DNA	NM 006303	JTV1	JTV1 gene
2478	Protein	NP 006294	JTV1	JTV1 gene
2479	DNA	NM 004773	TRIP3	thyroid hormone receptor
2479	DIVA	NM_004773	IKIFS .	interactor 3
2480	Protein	NP 004764	TRIP3	thyroid hormone receptor
2100	TIOLEM	111_004704	IKII	interactor 3
2481	DNA : 1514 777	NM 016391 * **	HSPC111	hypothetical protein HSPC111
2482		NP=057475*		
2483	DNA	AL046940	HSFCIII	hypothetical protein HSPC111
2403	DIVA .	AL040940		ESTs, Weakly similar to
		•		hypothetical protein FLJ22184
2484	DNA	NM 020151	CT A D D 7	[Homo sapiens] [H.sapiens]
2485			STARD7	START domain containing 7
2486	Protein	NP_064536	STARD7	START domain containing 7
	DNA	NM_139267	STARD7	START domain containing 7
2487	DNA	NM_005234	NR2F6	nuclear receptor subfamily 2,
2400	ļ			group F, member 6
2488	Protein	NP_005225	NR2F6	nuclear receptor subfamily 2,
	<u> </u>			group F, member 6
2489	DNA	NM_002967	SAFB	scaffold attachment factor B
2490	Protein	NP_002958	SAFB	scaffold attachment factor B
2491	DNA	NM_018186	PACE-1	ezrin-binding partner PACE-1
2492	Protein	NP_060656	PACE-1	ezrin-binding partner PACE-1
2493	DNA	NM 020423	PACE-1	ezrin-binding partner PACE-1
2494	Protein	NP_065156	PACE-1	ezrin-binding partner PACE-1
2495	DNA	NM_001130	AES	amino-terminal enhancer of
	<u> </u>	_		split
2496	Protein	NP_001121	AES	amino-terminal enhancer of
	Protein	112_001222		
	Protein	1.1_001121	.	split
2497			PURA	split purine-rich element binding
2497	DNA	NM_005859	PURA	purine-rich element binding
2497 2498	DNA	NM_005859		purine-rich element binding protein A
			PURA PURA	purine-rich element binding

		·		
2499	DNA	NM_003032	SIAT1	sialyltransferase 1 (beta-
•				galactoside alpha-2,6-
				sialytransferase)
2500	Protein	NP_003023	SIAT1	sialyltransferase 1 (beta-
				galactoside alpha-2,6-
				sialytransferase)
2501	DNA	NM_173216	SIAT1	sialyltransferase 1 (beta-
	Ì			galactoside alpha-2,6-
2500	70374	37.6.450045		sialytransferase)
2502	DNA	NM_173217	SIATI	sialyltransferase 1 (beta-
				galactoside alpha-2,6- sialytransferase)
2503	Protein	NP 775324	SIAT1	sialytransferase 1 (beta-
. 2303	Tiolem	NF_113324	SIATI	galactoside alpha-2,6-
				sialytransferase)
2504	DNA	NM 003952	RPS6KB2	ribosomal protein S6 kinase,
230 .		1111_003752	IG SURDE	70kDa, polypeptide 2
2505	Protein	NP_003943	RPS6KB2	ribosomal protein S6 kinase,
				70kDa, polypeptide 2
2506	DNA	NM 015110	SMC5	SMC5 protein
2507	Protein	NP 055925	SMC5	SMC5 protein
2508	DNA	NM 007152	ZNF195	zinc finger protein 195
2509	Protein	NP 009083	ZNF195	zinc finger protein 195
2510	DNA	NM_003171	SUPV3L1	suppressor of var1, 3-like 1 (S.
				cerevisiae)
2511	Protein	NP_003162	SUPV3L1	suppressor of var1, 3-like 1 (S.
				cerevisiae)
2512	DNA	NM_012265	C22orf3	chromosome 22 open reading
				frame 3
2513	Protein	NP_036397	C22orf3	chromosome 22 open reading
h0514	D374 / .	3.D.c. 004050		frame 3
	DNA	NM_004053	BYSL	bystin-like :
		NP 004044	BYSE: \	bystin-like:
2516 2517	DNA	NM_014921 NP_055736	LEC2	lectomedin-2
2517	Protein DNA	NM 015285	LEC2 WDR7	lectomedin-2
2519	Protein	NP 056100	WDR7	WD repeat domain 7 WD repeat domain 7
2520	DNA	NM 052834	WDR7	WD repeat domain 7
2521	Protein	NP 443066	WDR7	WD repeat domain 7
2522	DNA	AB014554	PPFIA3	protein tyrosine phosphatase,
2322	DIA.	D014334	IIIA	receptor type, f polypeptide
			•	(PTPRF), interacting protein
	'			(liprin), alpha 3
2523	Protein	AB014554	PPFLA3	protein tyrosine phosphatase,
		(Translation)		receptor type, f polypeptide
		((PTPRF), interacting protein
				(liprin), alpha 3
2524	DNA	NM_003453	ZNF198	zinc finger protein 198
2525	Protein	NP_003444	ZNF198	zinc finger protein 198
2526	DNA	NM_005043	MAP2K7	mitogen-activated protein
			4.1	kinase kinase 7
2527	Protein	NP_005034	MAP2K7	mitogen-activated protein
				kinase kinase 7
2528	DNA	NM_145185	MAP2K7	mitogen-activated protein
				mitogen-activated protein kinase kinase 7
2528 2529	DNA Protein	NM_145185 NP_660186	MAP2K7 MAP2K7	mitogen-activated protein

	T			
2530	DNA	NM_145329	MAP2K7	mitogen-activated protein kinase kinase 7
2531	Protein	NP_663302	MAP2K7	mitogen-activated protein kinase kinase 7
2532	DNA	NM_014918	CHSY1	carbohydrate (chondroitin) synthase 1
2533	Protein	NP_055733	CHSY1	carbohydrate (chondroitin) synthase 1
2534	DNA	AB007883	KIAA0423	KIAA0423 protein
2535	Protein	AB007883	KIAA0423	KIAA0423 protein
		(Translation)		Tank to 125 protom
2536	DNA	NM 004520	KJF2	kinesin heavy chain member 2
2537	Protein	NP 004511	KJF2	kinesin heavy chain member 2
2538	DNA	NM_021212	ZF	HCF-binding transcription factor Zhangfei
2539	Protein	NP 067035	ZF	HCF-binding transcription
				factor Zhangfei
2540	DNA	NM_005360	MAF	v-maf musculoaponeurotic.
				fibrosarcoma oncogene
2541				homolog (avian)
2541	Protein	NP_005351	MAF	v-maf musculoaponeurotic
				fibrosarcoma oncogene
2542	DNA	NM 003668	1 CA DIC A DICC	homolog (avian)
2342	DNA	NM_003008	MAPKAPK5	mitogen-activated protein
				kinase-activated protein kinase 5
2543	Protein	NP_003659	MAPKAPK5	mitogen-activated protein
				kinase-activated protein kinase 5
2544	DNA	NM_139078	MAPKAPK5	mitogen-activated protein
, 12 1				kinase-activated protein kinase
2545	Protein	NP_620777	-MAPKAPK5	mitogen-activated protein
				kinase-activated protein kinase
2546	DNA	NM 002405	MFNG	manic fringe homolog
			1	(Drosophila)
2547	Protein	NP 002396	MFNG	manic fringe homolog
				(Drosophila)
2548	DNA	NM_006339	HMG20B	high-mobility group 20B
2549	Protein	NP_006330	HMG20B	high-mobility group 20B
2550	DNA	W72239		Homo sapiens mRNA; cDNA DKFZp434M162 (from clone DKFZp434M162), mRNA sequence
2551	DNA	NM_000835	GRIN2C	glutamate receptor, ionotropic, N-methyl D-aspartate 2C
2552	Protein	NP_000826	GRIN2C	glutamate receptor, ionotropic, N-methyl D-aspartate 2C
2553	DNA	NM 006007	ZNF216	zinc finger protein 216
2554	Protein	NP 005998	ZNF216	zinc finger protein 216
2555	DNA	NM_004725	BUB3	BUB3 budding uninhibited by
		1442_00 1/25	2003	benzimidazoles 3 homolog
2556	Dunds:	ND 004715	PIPO	(yeast)
2556	Protein	NP_004716	BUB3	BUB3 budding uninhibited by
				benzimidazoles 3 homolog (yeast)

2557	1 7374	13760000	1	
2557	DNA	NM_015360 :	KIAA0052	KIAA0052 protein
2558	Protein	NP_056175	KIAA0052	KIAA0052 protein
2559	DNA	NM_005180	BMI1	B lymphoma Mo-MLV
1 2 2 2 2	_			insertion region (mouse)
2560	Protein	NP_005171	BMI1	B lymphoma Mo-MLV
				insertion region (mouse)
2561	DNA	NM_015190	DNAJC9	DnaJ (Hsp40) homolog,
				subfamily C, member 9
2562	Protein	NP_056005	DNAJC9	DnaJ (Hsp40) homolog,
				subfamily C, member 9
2563	DNA	X68560	SP3	Sp3 transcription factor
2564	Protein	X68560 (Translation)	SP3	Sp3 transcription factor
2565	DNA	NM_004111	FEN1	flap structure-specific
				endonuclease 1
2566	Protein	NP_004102	FEN1	flap structure-specific
				endonuclease 1
2567	DNA	NM_016030	CGI-87	CGI-87 protein
2568	Protein	NP_057114	CGI-87	CGI-87 protein
2569	DNA	AB023164	KIAA0947	KIAA0947 protein
2570	Protein	AB023164	KIAA0947	KIAA0947 protein
		(Translation)		
2571	DNA	NM_001949	E2F3	E2F transcription factor 3
2572	Protein	NP_001940	E2F3	E2F transcription factor 3
2573	DNA	D87445	KIAA0256	KIAA0256 gene product
2574	Protein	D87445 (Translation)	KIAA0256	KIAA0256 gene product
2575	DNA	NM_015342	KIAA0073	KIAA0073 protein
2576	Protein	NP_056157	KIAA0073	KIAA0073 protein
2577	DNA	NM_018416	FHX	FOXJ2 forkhead factor
2578	Protein	NP_060886	FHX	FOXJ2 forkhead factor
2579	DNA	AB028956	KIAA1033	KIAA1033 protein
2580	Protein	AB028956	KIAA1033	KIAA1033 protein
	Territor of the second	(Translation)		on the state of th
2581	DNA	NM_004808	NMT2	N-myristoyltransferase 2
2582	Protein	NP_004799	NMT2	N-myristoyltransferase 2
2583	DNA	NM_000455	STK11	serine/threonine kinase 11
				(Peutz-Jeghers syndrome)
2584	Protein	NP_000446	STK11	serine/threonine kinase 11
				(Peutz-Jeghers syndrome)
2585	DNA	D83776	KIAA0191	KIAA0191 protein
2586	Protein	D83776 (Translation)	KIAA0191	KIAA0191 protein
2587	DNA	AF007128	i	Homo sapiens clone 23870
				mRNA sequence
2588	DNA	AB018337	KIAA0794	KIAA0794 protein
2589	Protein	AB018337	KIAA0794	KIAA0794 protein
		(Translation)		
2590	DNA	NM_024051	MGC3077	hypothetical protein MGC3077
2591	Protein	NP 076956	MGC3077	hypothetical protein MGC3077
2592	DNA	NM_002646	PIK3C2B	phosphoinositide-3-kinase,
				class 2, beta polypeptide
2593	Protein	NP_002637	PIK3C2B	phosphoinositide-3-kinase,
				class 2, beta polypeptide
2594	DNA	NM_005745	BCAP31	accessory protein BAP31
2595	Protein	NP_005736	BCAP31	accessory protein BAP31
2506	DNA	NM 001319	CSNK1G2	casein kinase 1, gamma 2
2596 2597	DIA	NIVI_001319	CBINETOZ	cascin kinasc 1, gainina 2

2598	DNA	NM_005744	ARIH1	ariadne homolog, ubiquitin-
1				conjugating enzyme E2 binding
				protein, 1 (Drosophila)
2599	Protein	NP_005735	ARIH1	ariadne homolog, ubiquitin-
				conjugating enzyme E2 binding
			- 0	protein, 1 (Drosophila)
2600	DNA	NM_005839	SRRM1	serine/arginine repetitive matrix
				1 .
2601	Protein	NP_005830	SRRM1	serine/arginine repetitive matrix
				1
2602	DNA	NM_004342	CALD1	caldesmon 1
2603	Protein	NP_004333	CALD1	caldesmon 1
2604	DNA	NM_033138	CALD1	caldesmon 1
2605	Protein	NP_149129	CALD1	caldesmon 1
2606	DNA	NM_033139	CALD1	caldesmon 1
2607	Protein	NP_149130	CALD1	caldesmon 1
2608	DNA	NM_033140	CALD1	caldesmon 1
2609	Protein	NP_149131	CALD1	caldesmon 1
2610	DNA	NM 033157	CALD1	caldesmon 1
2611	Protein	NP_149347	CALD1	caldesmon 1
2612	DNA	NM_021034	IFITM3	interferon induced
		•		transmembrane protein 3 (1-
2612		17D 066060	***************************************	8U)
2613	Protein	NP_066362	IFITM3	interferon induced
			· ·	transmembrane protein 3 (1-
0014	DATA	37 C 01 (000	777.4.4.00.55	8U)
2614	DNA	NM_014900	KIAA0977	KIAA0977 protein
2615	Protein	NP_055715	KIAA0977	KIAA0977 protein
2616	DNA	NM_001865		Cluster Incl.
	, i			AA978033:oq55e04.s1 Homo sapiens cDNA, 3' end
1 .				/clone=IMAGE-1590270
150	The reserve and the first stratum		**************************************	/clone_end=3'/gb=AA978033
	2 -4			/gi=3155479 /ug=Hs.182684
		i .		/len=524
2617	Protein	NP 001856		Cluster Incl.
	1			AA978033:oq55e04.s1 Homo
				sapiens cDNA, 3' end
ł				/clone=IMAGE-1590270
İ				/clone_end=3'/gb=AA978033
				/gi=3155479 /ug=Hs.182684
				/len=524
2618	DNA	NM_003252	TIAL1	TIA1 cytotoxic granule-
	1			associated RNA binding
				protein-like 1
2619	Protein	NP_003243	TIAL1	TIA1 cytotoxic granule-
	1			associated RNA binding
2.625	 	37.6		protein-like 1
2620	DNA	NM_022333	TIAL1	TIA1 cytotoxic granule-
				associated RNA binding
0621	 _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _)	MY A T 4	protein-like 1
2621	Protein	NP_071728	TIAL1 .	TIA1 cytotoxic granule-
		• •		associated RNA binding
2622	DNA	NIM 007200	DDI 26	protein-like 1
		NM_007209	RPL35	ribosomal protein L35
2623	Protein	NP_009140	RPL35	ribosomal protein L35

2625 Protein NP_004036 AT 2626 DNA NM_001418 ED	FOX1 ATX1 antioxidant protein 1 homolog (yeast) FOX1 ATX1 antioxidant protein 1 homolog (yeast)
2626 DNA NM_001418 ED	FOX1 ATX1 antioxidant protein 1 homolog (yeast)
2627 Protein NP_001409 ED	F4G2 eukaryotic translation initiation factor 4 gamma, 2
	F4G2 eukaryotic translation initiation
2629 7214 274 000050	factor 4 gamma, 2
2628 DNA NM_000352 AE	ATP-binding cassette, sub- family C (CFTR/MRP), member 8
2629 Protein NP_000343 AE	ATP-binding cassette, sub- family C (CFTR/MRP), member 8
2630 DNA NM 006153 NC	CK1 NCK adaptor protein 1
	CK1 NCK adaptor protein 1
2632 DNA NM_002417 MF	KI67 antigen identified by monoclonal antibody Ki-67
2633 Protein NP_002408 MF	KI67 antigen identified by monoclonal antibody Ki-67
2634 DNA AL040137	ESTs
	ATF1 cyclin D binding myb-like transcription factor 1
2636 Protein NP_066968 DM	ATF1 cyclin D binding myb-like transcription factor 1
2637 DNA NM_004602 ST.	AU staufen, RNA binding protein (Drosophila)
2638 Protein NP_004593 ST.	AU staufen, RNA binding protein (Drosophila)
2639 DNA NM_017452 STA	
2640 DNA NM_017453 ST	
'2641 Protein NP_059347 STA	
2642 DNA NM_017454 STA	
2643 DNA NM 016001 CG	I-48 CGI-48 protein
	I-48 CGI-48 protein
2645 DNA AF052138	Homo sapiens clone 23718 mRNA sequence
2646 DNA NM_002767 PRI	PSAP2 phosphoribosyl pyrophosphate synthetase-associated protein 2
2647 Protein NP_002758 PRI	PSAP2 phosphoribosyl pyrophosphate synthetase-associated protein 2
2648 DNA NM_015658 DK	FZP564C1 DKFZP564C186 protein
	FZP564C1 DKFZP564C186 protein
	AA0056 KIAA0056 protein
	AA0056 KIAA0056 protein
2652 DNA NM_000529 MC	
2653 Protein NP_000520 MC	
2654 DNA NM 002382 MA	TY I TATUTA DIOTETTI I

2656	DNA	NM_145112	MAX	MAX protein
2657	Protein	NP_660087	MAX	MAX protein
2658	DNA	NM_145113	MAX	MAX protein
2659	DNA	NM_145114	MAX	MAX protein
2660	Protein	NP_660089	MAX	MAX protein
2661	DNA	NM_145116	MAX	MAX protein
2662	Protein	NP_660092	MAX	MAX protein
2663	DNA	NM_005532	IFI27	interferon, alpha-inducible
				protein 27
2664	Protein	NP_005523	IFI27	interferon, alpha-inducible
255				protein 27
2665	DNA	NM_000244	MEN1	multiple endocrine neoplasia I
2666	Protein	NP_000235	MEN1	multiple endocrine neoplasia I
2667	DNA	NM_130799	MEN1	multiple endocrine neoplasia I
2668	Protein	NP 570711	MEN1	multiple endocrine neoplasia I
2669	DNA	NM_130800	MEN1	multiple endocrine neoplasia I
2670	DNA	NM_130801	MEN1	multiple endocrine neoplasia I
2671	DNA	NM_130802	MEN1	multiple endocrine neoplasia I
2672	DNA	NM_130803	MEN1	multiple endocrine neoplasia I
2673	DNA	NM_130804	MEN1	multiple endocrine neoplasia I
2674	DNA	NM_004964		Histone deacetylase HD1,
2675	 	122		mRNA sequence
2675	Protein	NP_004955		Histone deacetylase HD1,
2676	Date			mRNA sequence
2676	DNA	BA-13885		Histone deacetylase HD1,
2677) T 6 000 5 40		mRNA sequence
	DNA	NM_003743	NCOA1	nuclear receptor coactivator 1
2678	Protein	NP_003734	NCOA1	nuclear receptor coactivator 1
2679	DNA	NM_147223	NCOA1	nuclear receptor coactivator 1
2680	Protein	NP_671756	NCOA1	nuclear receptor coactivator 1
2681	DNA	NM 147233	NCOA1	nuclear receptor coactivator 1
2682	11000	NP 671766	NCOA1	nuclear receptor coactivator 1
2683	DNA	NM_001893		Casein kinase I delta, mRNA
2684	Protein) ND 001004		sequence
2004	Frotem	NP_001884		Casein kinase I delta, mRNA
2685	DNA	NM 007065	CD CO.	sequence
2003	DNA	141AT_00,002	CDC37	CDC37 cell division cycle 37
2686	Protein	NP_008996	CDC37	homolog (S. cerevisiae)
2000	Tiotem	INF_008990	CDC37	CDC37 cell division cycle 37
2687	DNA	NM 000534	PMS1	homolog (S. cerevisiae)
2007	DIA	14141_000554	PMS1	PMS1 postmeiotic segregation
2688	Protein	NP 000525	PMS1	increased 1 (S. cerevisiae)
2000	Tiotom	141_000323	TWIST	PMS1 postmeiotic segregation increased 1 (S. cerevisiae)
2689	DNA	NM 000535	PMS2	PMS2 postmeiotic segregation
		1444_000555	1 141.52	increased 2 (S. cerevisiae)
2690	Protein	NP 000526	PMS2	PMS2 postmeiotic segregation
	1	111_000520	11102	increased 2 (S. cerevisiae)
2691	DNA	NM_001809	CENPA	centromere protein A, 17kDa
2692	Protein	NP 001800	CENPA	centromere protein A, 17kDa
2693	DNA	NM 004419	DUSP5	dual specificity phosphatase 5
2694	Protein	NP 004410	DUSP5	dual specificity phosphatase 5
2695	DNA	NM 002887	RARS	arginyl-tRNA synthetase
2696	Protein	NP 002878	RARS	arginyl-tRNA synthetase
2697	DNA ,	NM 005521	TLX1	T-cell leukemia, homeobox 1
	,	1 - 12.2 000041	1 *****	i - con icorcinia, nomeconox i

Protein	0.000	DATA	TABLE 002210	T TOTAL TOTA	I STORTE 1 1 1
2701	2699	DNA	NM_003318	TTK	TTK protein kinase
Protein					
2703 DNA NM 003993 CLK2 CDC-like kinase 2 2704 Protein NP 003984 CLK2 CDC-like kinase 2 2705 DNA HG3635-HT3845 Zime Finger Protein, Kruppel-Like Zime Finger Protein, Kruppel-Like Zime Finger Protein, Kruppel-Like Zime Finger Protein, Kruppel-Like Zime Finger Protein, Kruppel-Like Zime Finger Protein, Polypeptid C, Alt. Splice 2 Chorionic Somatomammotropin Hormon Cs-5 Carbamoyl-phosphate Synthetase 2, aspartate transcarbamylase, and dihydroorotase CAD Carbamoyl-phosphate Synthetase 2, aspartate transcarbamylase, and dihydroorotase Z709 Protein NP_004332 CAD CAD Carbamoyl-phosphate Synthetase 2, aspartate transcarbamylase, and dihydroorotase Z710 DNA NM_006145 DNAJB1 DnaJ (Hsp40) homolog, subfinally B, member 1 DnaJ (Hsp40) homolog, subfinally B, member 1 DnaJ (Hsp40) homolog, subfinally B, member 1 Z712 DNA NM_004039 ANXA2 annexin A2 Z713 Protein NP_004030 ANXA2 annexin A2 Z714 DNA NM_002643 PIGF phosphatidylinositol glycan, class F Protein NP_002634 PIGF phosphatidylinositol glycan, class F Protein NP_002634 PIGF phosphatidylinositol glycan, class F Protein NP_75097 PIGF phosphatidylinositol glycan, class F Protein NP_006459 RPC62 polymerase (RNA) III (DNA directed) (62kD) Z719 Protein NP_006459 RPC62 polymerase (RNA) III (DNA directed) (62kD) Z720 DNA NM_003220 TFAP2A transcription factor AP-2 alpha (activating enhancer binding protein 2 alpha) Transcription factor AP-2 alpha (activating enhancer binding protein 2 alpha) PRP4 pre-mRNA processing factor 4 homolog B (yeast) PRP54B PRP4 pre-mRNA processing factor 4 homolog B (yeast) Protein NP_003904 PRPF4B PRP4 pre-mRNA processing factor 4 homolog B (yeast) Protein 2000 PRPF4B PRP4 pre-mRNA processing factor 4 homolog B (yeast) Protein 2000 PRPF4B PRP4 pre-mRNA processing factor 4 homolog B (yeast) Protein 2000 PRPF4B PRP4 pre-mRNA processing factor 4 homolog B (yeast					
2704					
2705 DNA				1	
Like Small Nuclear Ribonucleoprotein, Polypeptid C, Alt Splice 2 Chorionic Somatomammotropin Hormon Cs-5 Carbamoyl-phosphate synthetase 2, aspartate transcarbamylase, and dihydroorotase Carbamoyl-phosphate synthetase 2, aspartate transcarbamylase, and dihydroorotase Carbamoyl-phosphate synthetase 2, aspartate transcarbamylase, and dihydroorotase Carbamoyl-phosphate synthetase 2, aspartate transcarbamylase, and dihydroorotase Carbamoyl-phosphate synthetase 2, aspartate transcarbamylase, and dihydroorotase Carbamoyl-phosphate synthetase 2, aspartate transcarbamylase, and dihydroorotase Carbamoyl-phosphate synthetase 2, aspartate transcarbamylase, and dihydroorotase Carbamoyl-phosphate Synthetase 2, aspartate transcarbamylase, and dihydroorotase Carbamoyl-phosphate Synthetase 2, aspartate transcarbamylase, and dihydroorotase Carbamoyl-phosphate Synthetase 2, aspartate transcarbamylase, and dihydroorotase Carbamoyl-phosphate Synthetase 2, aspartate transcarbamylase, and dihydroorotase Carbamoyl-phosphate Synthetase 2, aspartate transcarbamylase, and dihydroorotase Carbamoyl-phosphate Synthetase 2, aspartate transcarbamylase, and dihydroorotase Carbamoyl-phosphate Synthetase 2, aspartate transcarbamylase, and dihydroorotase Carbamoyl-phosphate Synthetase 2, aspartate transcarbamylase, and dihydroorotase Carbamoyl-phosphate Synthetase 2, aspartate transcarbamylase, and dihydroorotase Carbamoyl-phosphate Synthetase 2, aspartate transcarbamylase, and dihydroorotase Carbamoyl-phosphate Synthetase 2, aspartate transcarbamylase, and dihydroorotase Carbamoyl-phosphate Synthetase 2, aspartate transcarbamylase, and dihydroorotase Carbamoyl-phosphate Synthetase 2, aspartate transcarbamylase, and dihydroorotase Carbamoyl-phosphate Synthetase 2, aspartate transcarbamylase, and dihydroorotase Carbamoyl-phosphate Synthetase 2, aspartate Transcar				CLK2	
Ribonucleoprotein, Polypeptidic, Alt Splice 2	2705	DNA	HG3635-HT3845		
Somatomammotropin Hormon Cs-5	2706	DNA	HG1322-HT5143		Ribonucleoprotein, Polypeptide
Synthetase 2, aspartate transcarbamylase, and dihydroorotase CAD Carbamoyl-phosphate synthetase 2, aspartate transcarbamylase, and dihydroorotase CAD Carbamoyl-phosphate synthetase 2, aspartate transcarbamylase, and dihydroorotase CAD Carbamoyl-phosphate synthetase 2, aspartate transcarbamylase, and dihydroorotase CAD CAD CAD	2707	DNA	HG1751-HT1768		Somatomammotropin Hormone
Synthetase 2, aspartate transcarbamylase, and dihydroorotase	2708	DNA	NM_004341	CAD	synthetase 2, aspartate transcarbamylase, and
Subfinaily B, member 1	2709	Protein		CAD	synthetase 2, aspartate transcarbamylase, and
Protein	2710	DNA	NM_006145	DNAJB1	
DNA	2711	Protein	NP_006136	DNAJB1	DnaJ (Hsp40) homolog,
DNA	2712	DNA	NM 004039	ANXA2	annexin A2
Class F Protein NP_002634 PIGF phosphatidylinositol glycan, class F	2713	Protein	NP_004030	ANXA2	
Protein NP_002634 PIGF phosphatidylinositol glycan, class F	2714	DNA			
DNA	2715	Protein	NP_002634	PIGF	
Class F	2716	DNA	NM_173074		phosphatidylinositol glycan,
DNA	2717	Protein	NP_775097	PIGF	
Protein NP_006459 RPC62 polymerase (RNA) III (DNA directed) (62kD)	2718	DNA	NM_006468	RPC62	polymerase (RNA) III (DNA
DNA	2719	Protein	NP_006459	RPC62	polymerase (RNA) III (DNA
(activating enhancer binding protein 2 alpha) 2722 DNA NM 000946 PRIM1 primase, polypeptide 1, 49kDa	2720	DNA	NM_003220	TFAP2A	transcription factor AP-2 alpha (activating enhancer binding
2723 Protein NP_000937 PRIM1 primase, polypeptide 1, 49kDa 2724 DNA NM_003913 PRPF4B PRP4 pre-mRNA processing factor 4 homolog B (yeast) 2725 Protein NP_003904 PRPF4B PRP4 pre-mRNA processing factor 4 homolog B (yeast) 2726 DNA NM_000956 PTGER2 prostaglandin E receptor 2 (subtype EP2), 53kDa				TFAP2A	(activating enhancer binding protein 2 alpha)
2723 Protein NP 000937 PRIM1 primase, polypeptide 1, 49kDa 2724 DNA NM_003913 PRPF4B PRP4 pre-mRNA processing factor 4 homolog B (yeast) 2725 Protein NP_003904 PRPF4B PRP4 pre-mRNA processing factor 4 homolog B (yeast) 2726 DNA NM_000956 PTGER2 prostaglandin E receptor 2 (subtype EP2), 53kDa					primase, polypeptide 1, 49kDa
2724 DNA NM_003913 PRPF4B PRP4 pre-mRNA processing factor 4 homolog B (yeast)		Protein			primase, polypeptide 1, 49kDa
2725 Protein NP_003904 PRPF4B PRP4 pre-mRNA processing factor 4 homolog B (yeast) 2726 DNA NM_000956 PTGER2 prostaglandin E receptor 2 (subtype EP2), 53kDa	2724	DNA	NM_003913	PRPF4B	PRP4 pre-mRNA processing
2726 DNA NM_000956 PTGER2 prostaglandin E receptor 2 (subtype EP2), 53kDa	2725	Protein	NP_003904	PRPF4B	PRP4 pre-mRNA processing
	2726	DNA	NM_000956	PTGER2	prostaglandin E receptor 2
(subtype EP2), 53kDa	2727	Protein	NP_000947	PTGER2	prostaglandin E receptor 2

2728	DNA	NM_004398	DDX10	DEAD/H (Asp-Glu-Ala-
2/20	DIVA	14147_004338	DDAIG	Asp/His) box polypeptide 10
				(RNA helicase)
2729	Protein	NP 004389	DDX10	DEAD/H (Asp-Glu-Ala-
2129	riotem	Nr_004369	DDXIO	
				Asp/His) box polypeptide 10
0720		277.6.0000.45		(RNA helicase)
2730	DNA	NM_003345	UBE2I	ubiquitin-conjugating enzyme
2524			 	E2I (UBC9 homolog, yeast)
2731	Protein	NP_003336	UBE2I	ubiquitin-conjugating enzyme
				E2I (UBC9 homolog, yeast)
2732	DNA	NM_003463	PTP4A1	protein tyrosine phosphatase
				type IVA, member 1
2733	Protein	NP_003454	PTP4A1	protein tyrosine phosphatase
				type IVA, member 1
2734	DNA	NM_006164	NFE2L2	nuclear factor (erythroid-
				derived 2)-like 2
2735	Protein	NP 006155	NFE2L2	nuclear factor (erythroid-
		· -		derived 2)-like 2
2736	DNA	NM 006284	TAF10	TAF10 RNA polymerase II,
				TATA box binding protein
-				(TBP)-associated factor, 30kDa
2737	Protein	NP 006275	TAF10	TAF10 RNA polymerase II,
2,3,	11000	111_0002/3	12110	TATA box binding protein
				(TBP)-associated factor, 30kDa
2738	DNA	NM_000801	FKBP1A	FK506 binding protein 1A,
2/30	DIVA	14M_000901	FADFIA	,
2720	D4-1	NTD 000700	THE DOLLAR	12kDa
2739	Protein	NP_000792	FKBP1A	FK506 binding protein 1A,
2710		37.5 05.05.4		12kDa
2740	DNA	NM_054014	FKBP1A	FK506 binding protein 1A,
			ļ	12kDa
2741	DNA	NM_003403	YY1	YY1 transcription factor
-2742	Protein		YY1	YY1 transcription factor
2743	DNA	NM:002415	MIF	macrophage migration
		1,4		inhibitory factor (glycosylation-
				inhibiting factor)
2744	Protein	NP_002406	MIF	macrophage migration
			*	inhibitory factor (glycosylation-
				inhibiting factor)
2745	DNA	NM 000296	PKD1	polycystic kidney disease 1
		_		(autosomal dominant)
2746	Protein	NP 000287	PKD1	polycystic kidney disease 1
}	ļ	_		(autosomal dominant)
2747	DNA	NM 006243	PPP2R5A	protein phosphatase 2,
				regulatory subunit B (B56),
			<u> </u>	alpha isoform
2748	Protein	NP 006234	PPP2R5A	protein phosphatase 2,
2170	i localii	111_000254		regulatory subunit B (B56),
				alpha isoform
2740	DNA	NM 014235	UBL4	ubiquitin-like 4
2749	DNA			
2750	Protein	NP_055050	UBL4	ubiquitin-like 4
2751	DNA	NM_004156	PPP2CB	protein phosphatase 2 (formerly
				2A), catalytic subunit, beta
				isoform
2752	Protein	NP_004147	PPP2CB	protein phosphatase 2 (formerly
				2A), catalytic subunit, beta
				isoform
				

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2753	DNA	NM_006332	IFI30	interferon, gamma-inducible protein 30
2754	Protein	NP_006323	IFI30	interferon, gamma-inducible protein 30
2755	DNA	NM_002811	PSMD7	proteasome (prosome, macropain) 26S subunit, non- ATPase, 7 (Mov34 homolog)
2756	Protein	NP_002802	PSMD7	proteasome (prosome, macropain) 26S subunit, non- ATPase, 7 (Mov34 homolog)
2757	DNA	NM_002806	PSMC6	proteasome (prosome, macropain) 26S subunit, ATPase, 6
2758	Protein ,	NP_002797	PSMC6	proteasome (prosome, macropain) 26S subunit, ATPase, 6
2759	DNA	NM 003262	TLOC1	translocation protein 1
2760	Protein	NP 003253	TLOC1	translocation protein 1
2761	DNA	NM_004954	MARK2	MAP/microtubule affinity- regulating kinase 2
2762	Protein	NP_004945	MARK2	MAP/microtubule affinity- regulating kinase 2
2763	DNA	NM_017490	MARK2	MAP/microtubule affinity- regulating kinase 2
2764	Protein	NP_059672	MARK2	MAP/microtubule affinity- regulating kinase 2
2765	DNA	NM_014264	STK18	serine/threonine kinase 18
2766	Protein	NP_055079	STK18	serine/threonine kinase 18
2767	DNA	NM_002969	MAPK12	mitogen-activated protein kinase 12
2768	Protein	NP_002960	MAPK12	mitogen-activated protein kinase 12
-2769		-K03022. = 5	. U2-small nuclear RNA	U2 small nuclear RNA gene
2770	DNA	AK027091	FLJ23438 fis, clone HRC13275	FLJ23438 fis, clone HRC13275
2771	DNA	AL833005	cDNA DKFZp666D0 74	cDNA DKFZp666D074
2772	DNA	BC003629	clone MGC:2854 IMAGE:29879	clone MGC:2854 IMAGE:2987935
2773	DNA	L37793	small nuclear RNA (U2) gene	small nuclear RNA (U2) gene
2774	DNA	U57614	U2 snRNA (RNU2) gene	U2 snRNA (RNU2) gene

Analogs of the biomarkers provided in Table 1 are also within the scope of the invention. Analogs can differ from the naturally occurring biomarker in nucleotide or amino acid sequence or in ways that do not involve sequence, or both. Non-sequence

modifications include in vivo or in vitro chemical derivitization. Non-sequence modifications also include changes in acetylation, methylation, phosphorylation, carboxylation, or glycosylation.

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Preferred analogs of the biomarkers provided in Table 1 (or biologically active fragments thereof) include those whose sequences differ from the wild-type sequences by one or more conservative amino acid substitutions or by one or more non-conservative amino acid substitutions, deletions, or insertions which do not abolish biological activity. Conservative substitutions typically include, for example, the substitution of one amino acid for another with similar characteristics, e.g., substitutions within the following groups: valine, glycine; glycine, alanine; valine, isoleucine, leucine; aspartic acid, glutamic acid; asparagine, glutamine; serine, threonine; lysine, arginine; and phenylalanine, tyrosine.

The biomarkers of the invention include any biological molecule that can be detected and quantified in a biological sample using standard biochemical assay methods, where the presence and/or quantity of the biomarker in the biological sample: (i) can be used to select an appropriate treatment; or (ii) can be used to monitor the efficacy and progress of treatment with a cdk modulating agent.

In one aspect, the invention includes the biomarker provided in SEQ ID NO:1246 and assigned GenBank Accession No. W28729. It has been discovered that this biomarker has an expression pattern that correlates with inhibition of cdk in cells upon treatment with a cdk modulating agent. The biomarker of SEQ ID NO:1246 was discovered to have the most consistent and robust regulation in response to cdk inhibition.

The invention also includes specialized microarrays, e.g., oligonucleotide microarrays or cDNA microarrays, comprising one or more biomarkers.

The invention also includes kits comprising a suitable container that comprises: one or more microarrays that comprise one or more biomarkers; one or more cdk modulating agents for use in testing cells from patient tissue specimens or patient samples; and instructions for use. In addition, kits contemplated by the invention can further include, for example, reagents or materials for monitoring the expression of biomarkers of the invention at the level of mRNA or protein, using other techniques and systems practiced in the art such as, for example, RT-PCR

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assays, which employ primers designed on the basis of one or more of the biomarkers described herein, immunoassays, such as enzyme linked immunosorbent assays (ELISAs), immunoblotting, e.g., Western blots, or *in situ* hybridization, and the like, as further described herein.

The invention also includes antibodies, including polyclonal or monoclonal, directed against one or more of the biomarker polypeptides. Such antibodies can be used in a variety of ways, for example, to purify, detect, and target the biomarker polypeptides of the invention, including both *in vitro* and *in vivo* diagnostic, detection, screening, and/or therapeutic methods.

In carrying out any of the methods of the invention, the levels of either a single biomarker or a set of two or more different biomarkers can be assayed. Assay of more than one biomarker may serve to increase the accuracy of monitoring the response of the patient to treatment with the cdk modulating agent, such as the extent of cdk2 inhibition. Measurement of a plurality of biomarkers can be carried out by assaying the different biomarkers in either the same biological sample or in different biological samples taken from the same patient.

In one aspect, the invention provides a method to monitor the response of a patient being treated for a disorder by administration of a cdk modulating agent, comprising: (a) determining the amount of at least one biomarker in a first biological sample taken from the patient prior to an initial treatment with the agent; (b) determining the amount of the biomarker in at least a second biological sample from the patient subsequent to the initial treatment with the agent; and (c) comparing the amount of the biomarker present in the second biological sample with the amount of the biomarker present in the first biological sample; such that a detectable change in the amount of the biomarker in the second biological sample, and/or in any subsequent biological sample indicates that the patient is responding positively to the treatment with the agent. The detectable change can be a decrease or an increase in the amount of the biomarker in the second biological sample, and/or in any subsequent biological samples.

This method requires that at least two biological samples are taken from the patient at different time points. The first sample is typically obtained prior to an

initial treatment with the cdk modulating agent. A second sample is then obtained, and any subsequent samples are also then obtained, after treatment with the cdk modulating agent has begun. In this method, the biomarker is monitored to determine: (i) if the amount of the biomarker is decreasing, (ii) if the rate of decrease in the amount of the biomarker is increasing, (iii) if the amount of the biomarker is increasing, or (v) if the rate of increase in the amount of the biomarker is increasing, or (v) if the amount of biomarker is stabilizing, any one of which may indicate that the patient is responding positively to the treatment depending upon the specific circumstances.

The biomarkers described herein may be upregulated or downregulated following treatment with one or more cdk modulating agents.

When the biomarker is an upregulated biomarker, it is expected that the

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amount of the biomarker will increase following treatment with the cdk modulating agent, i.e., that there will be a detectable increase in the amount of the biomarker in the second biological sample (post administration of the cdk modulating agent) compared to the amount of biomarker in the first biological sample (prior to administration of the cdk modulating agent). If the biomarker is an upregulated biomarker and the level of the biomarker has not increased a predetermined or detectable amount, or if the rate of increase of the biomarker level is not sufficiently high, the treatment can be modified, such as by increasing the dosage or the number of treatments, or by changing the cdk modulating agent being administered to a more effective agent, or by combining the cdk modulating agent being used in the treatment with one or more other cdk modulating agents or therapies, or some combination thereof.

When the biomarker is a downregulated biomarker, it is expected that the amount of the biomarker will decrease following treatment with the cdk modulating agent, i.e., that there will be a detectable decrease in the amount of the biomarker in the second biological sample (post administration of the cdk modulating agent) compared to the amount of biomarker in the first biological sample (prior to administration of the cdk modulating agent). If the biomarker is a downregulated biomarker and the level of the biomarker has not decreased a predetermined or detectable amount, or if the rate of decrease of the biomarker level is not sufficiently

high, the treatment can be modified, such as by increasing the dosage or the number of treatments, or by changing the cdk modulating agent being administered to a more effective agent, or by combining the cdk modulating agent being used in the treatment with one or more other cdk modulating agents or therapies, or some combination thereof.

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The invention further provides an improvement to a method for treating a patient suffering from a disorder by administration of a cdk modulating agent, wherein the improvement comprises monitoring the level of at least one biomarker in a biological sample taken from the patient at one or more time points during treatment with the agent so as to determine whether an effective amount of the agent is being administered to the patient. An effective amount of the agent is being administered to the patient if the level of a downregulated biomarker in the biological sample detectably decreases, or if a previously observed rate of decrease in the level of the biomarker increases, in response to administration of the agent. In addition, an effective amount of the agent is being administered to the patient if the level of an upregulated biomarker in the biological sample detectably increases, or if a previously observed rate of increase in the level of the biomarker increases, in response to administration of the agent.

patient suffering from a disorder by administration of a cdk modulating agent, wherein the improvement comprises monitoring the level of at least one biomarker in a biological sample taken from the patient at one or more time points during treatment with the agent so as to determine when a sufficient time course of treatment with the agent has been completed. In one embodiment, a sufficient time course of treatment with the agent has been completed when the level of a downregulated biomarker detectably decreases below a predetermined level. In another embodiment, a sufficient time course of treatment with the agent has been completed when the level of an upregulated biomarker detectably increases above a predetermined level.

The type of biological sample from which the amount of biomarker is determined will depend on a variety of factors such as the particular biomarker, where and when it is synthesized, where the biomarker may be stored in the tissues, and into what biological tissue or fluid it may be released or otherwise accumulate. Generally,

the biological sample will be selected from the group consisting of blood, a blood component such as serum or plasma, cerebrospinal fluid (CSF), saliva, and urine. In one aspect, the biological sample will be blood, serum, plasma, or CSF, and most preferably blood, serum, or plasma. Where more than one biomarker is analyzed, the analysis can be conducted on the same or different biological samples obtained from the patient.

The amount of the biomarker in a biological sample can be determined using standard techniques known in the art. For example, each biomarker can be assayed using biomarker-specific antibodies and immunological methods known in the art. Any appropriate immunoassay method can be used, including radioimmunoassays, sandwich enzyme-linked immunoassays, competitive binding assays, homogeneous assays, and heterogeneous assays. Alternatively, the amount of biomarker can be determined using other techniques such as magnetic resonance spectroscopy, HPLC, or mass spectrometry. In any case, the assay method selected should be sensitive enough to be able to measure the particular biomarker in a concentration range from normal values found in healthy patients to elevated levels indicating neurological damage. The assay can be carried out in various formats including, e.g., in a microtiter plate format, using automated immunoassay analyzers known in the art.

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sample refers to that amount or concentration of the particular biomarker in a biological sample wherein the amount of the biomarker is higher (upregulated biomarkers) or lower (downregulated biomarkers) statistically than that determined to be present in a biological sample obtained from the patient absent the treatment with the cdk modulating agent. The predetermined level depends upon the particular biomarker.

The expression level of the biomarker provides information about the patient's likely response to treatment with a cdk modulating agent. For this purpose, it is often desirable to correct for (normalize away) both differences in the amount of RNA assayed and variability in the quality of the RNA used. Therefore, the assay typically measures and incorporates the expression of certain normalizing genes, including well known housekeeping genes, such as GAPDH and CYPL. Alternatively, or in addition, normalization can be based on the mean or median signal (Ct in the case of

RT-PCR) of all of the assayed genes or a large subset thereof (global normalization approach). On a gene-by-gene basis, measured normalized amount of a patient tumor mRNA is compared to the amount found in a reference set of cancer tissue of the same type. The number (N) of cancer tissues in this reference set should be sufficiently high to ensure that different reference sets (as a whole) behave essentially the same way. If this condition is met, the identity of the individual cancer tissues present in a particular set will have no significant impact on the relative amounts of the genes assayed. The cancer tissue reference set can, in one aspect, consist of at least about 30 different cancer tissue specimens.

While the data described herein were generated in cell lines that are routinely used to screen and identify compounds that have potential utility for cancer therapy, the biomarkers may have both diagnostic and prognostic value in other diseases areas in which cdk or pathways in which cdk is involved is of importance, e.g., in immunology, or in cancers or tumors in which cell signaling and/or proliferation controls have gone awry.

Those having skill in the pertinent art will appreciate that cdk and pathways in which cdk is involved are used and functional in cell types other than cell lines of ovarian carcinoma cells and peripheral blood mononuclear cells. Therefore, the biomarkers and biomarker sets of the invention may show utility in cells from other tissues or organs associated with a disease state, or cancers or tumors derived from other tissue types. Non-limiting examples of such cells, tissues and organs include breast, colon, lung, prostate, testes, ovaries, cervix, esophagus, pancreas, spleen, liver, kidney, stomach, lymphocytic and brain, thereby providing a broad and advantageous applicability to the biomarkers described herein. Cells for analysis can be obtained by conventional procedures as known in the art, for example, tissue biopsy, aspiration, sloughed cells, e.g., colonocytes, clinical or medical tissue or cell sampling procedures.

4. 1

EXAMPLES:

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As described below, transcription profiling was used to identify the biomarkers provided above in Table 1. Specifically, transcription profiling of the effect of a certain cdk2 inhibitor on peripheral blood mononuclear cells (PBMCs) was

first performed. Next, profiling of a cdk2 inhibitor-treated tumor cell line A2780 at multiple doses and time points was performed to establish a correlation of tumor site response with peripheral blood biomarkers. In order to establish the molecular target-specificity of the potential biomarkers, tumor cell line A2780 treated with anti-cdk2 oligonucleotides was also profiled. Overlapping gene expression changes, as shown in FIG. 1, were selected for further evaluation in human ovarian carcinoma xenograft A2780 that were treated with the cdk2 inhibitor (Example 2). The selected biomarkers were subjected to real-time PCR analysis in order to verify the observed changes from the gene chip analysis. These biomarkers are provided above in Table

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In the examples below, the following conditions were employed.

Cdk2 Inhibitor: The cdk2 inhibitor of the examples is N-5-[[5-(1,1-Dimethylethyl)-2-oxazolyl]methyl]thio]-2-thiazolyl-4-piperidinecarboxamide, 0.5-L-tartaric acid salt:

0.5 L-Tartaric acid salt

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This cdk2 inhibitor was solubilized in 100% DMSO at a concentration of 10 mM. Compound dilutions were made into respective growth media.

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Cell Culture: The cell lines were maintained in RPMI-1640 plus 10% fetal bovine serum.

Clonogenic Growth Assay: The colony growth inhibition was measured for the A2780 ovarian carcinoma cells using a standard clonogenic assay. In this assay, 200 cells/well were seeded into 6-well tissue culture plates (FalconTM) (Becton, Dickinson and Company, Franklin Lakes, New Jersey, USA) and allowed to attach for 18 hours. Assay medium consisted of RPMI-1640 plus 10% fetal bovine serum.
Cells were then treated in duplicate with a six concentration dose-response curve.

Cells were then treated in duplicate with a six concentration dose-response curve. The maximum concentration of DMSO never exceeded 0.25%. Cells were exposed to the cdk2 inhibitor for 4, 8, or 24 hours. The cdk2 inhibitor was then removed and the cells were washed with 2 volumes of PBS. The normal growth medium was then

replaced. Colonies were fed with fresh media every third day. Colony number was scored on day 10-14 using a Optimax imaging station. The cdk2 inhibitor concentration required to inhibit 50% or 90% of colony formation (IC₅₀ or IC₉₀, respectively) was determined by non-linear regression analysis. The coefficient of variance (standard deviation/mean, n=3) = 30%.

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Real-Time Quantitative PCR Assays: A Taqman® real-time-PCR fluorogenic assay (Applied Biosystems, Foster City, California, USA) was used to quantitate the levels of specific mRNA. The cdk2 inhibitor treated A2780s cells were harvested at approximately 70% confluence and total RNA was prepared using the Qiagen RNeasy 96 Kit.

Taqman® reactions were prepared as follows: 100 ng total RNA; 25 nM – 750 nM Forward Primer; 25 nM – 750 nM Reverse Primer; 200 nM – 400 nM Taqman® Probe (fluorescent dye labeled oligonucleotide primer); 1 X Buffer A (Applied Biosystems, Foster City, California, USA); 5.5 mM MgCl₂; 300 μM dATP, dGTP, dTTP, dCTP; 1 U Amplitaq Gold; 20 U Superscript 2; 1 U RNase Inhibitor. Realtime PCR was performed using an Applied Biosystems 7700 Sequence Detection System. Conditions were as follows: 48 °C for 20 minutes (reverse transcription), 95 °C for 10 minutes (denaturation and activation of Amplitaq Gold), 40 cycles of PCR (95 °C for 15 seconds, 60 °C for 1 minutes).

The Sequence Detection System generates a Ct (threshold cycle) value that is used to calculate a concentration for each input messenger RNA template. Messenger RNA levels for each gene or fragment thereof of interest were normalized to GAPDH message levels to compensate for variations in total RNA quantity in the input sample. This was done by generating GAPDH Ct values for each cell line. Ct values for the gene or fragments thereof of interest and GAPDH were inserted into the δδCt equation:

Relative Quantity of Nucleic Acid Template = $2^{\delta\delta Ct} = 2^{(\delta Cta - \delta Ctb)}$ ($\delta Cta = Ct \text{ target} - Ct \text{ GAPDH}$, $\delta Ctb = Ct \text{ reference} - Ct \text{ GAPDH}$)

which was used to calculate a normalized relative message level.

Gene Chip Analysis: Gene chips were used to quantitate the levels of gene expression on a large-scale with Affymetrix human gene chips HG-U95A, B, and C

(Affymetrix, Inc., Santa Clara, California, USA). Gene chip hybridization was performed using an Affymetrix gene chip system including hybridization oven, washing station, scanner, and a computer workstation. Manufacturer's standard protocol was followed. Raw data were generated using Affymetrix Microarray Suite 4.0 software. A threshold of 20 units was assigned to any gene with a calculated expression level below 20, because discrimination of expression below this level could not be performed with confidence.

In Vitro Treatment of PBMC: PBMCs were isolated and incubated with the cdk2 inhibitor *in vitro*. Specifically, approximately 40 ml of blood were collected for the pilot study and then from 10 volunteers. The 40 ml of blood were then put into five VacutainerTM CPTTM Mononuclear Cell Preparation Tubes (Product Number: 362753) (Becton, Dickinson and Company, Franklin Lakes, New Jersey, USA) with Sodium Heparin Anticoagulant 60/cs. Lymphocytes were then removed from the five VacutainersTM pool and re-suspended in 20 ml of culture medium (RPMI, 10% serum, and glu/Pen/strep). Cells were counted at this step, and then centrifuged gently and then suspended with 4.0 ml of culture medium. Cells were then plated into 6 well plates (0.5 ml/well). Culture medium containing the cdk2 inhibitor or vehicle (3.5 ml) was then added to each well to give a final concentration of 100 nM cdk2 inhibitor in experimental wells, and also a final concentration of 1000 nM cdk2 inhibitor in experimental wells for the 10 subjects.

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RNA and protein samples were harvested at 4 and 24 hours after addition of the cdk2 inhibitor. RNA was prepared using the RNeasy-mini RNA kit according to the manufacturer's specifications (Qiagen, Valencia, California, USA). For protein samples, cells were washed once with PBS before extracting with 0.5-1.0 ml of modified RIPA buffer [50 mM Tris (pH 8), 150 mM NaCl, 1% NP-40, 0.5% Nadeoxycolate, 0.1% SDS, 0.1% Na3VO4, 0.1 mM NaF, 10 mM β-glycerophosphate, plus Complete® protease inhibitors (Boehringer Mannhiem GmbH, Germany)]. Lysates were frozen at –80 °C. Viability of cells at different time points following the cdk2 inhibitor treatment was determined by trypan blue exclusion.

Western Blot Analysis: The cdk2 inhibitor treated A2780s cells were harvested at approximately 70% confluence and total protein was prepared by lysing the cells in RIPA [50 mM Tris (pH 8), 150 mM NaCl, 1% NP-40, 0.5% Na-

deoxycolate, 0.1% SDS, 0.1% Na3VO4, 0.1 mM NaF, 10 mM β-glycerophosphate, plus Complete® protease inhibitors (Boehringer Mannhiem GmbH, Germany)] buffer. Cell pellets were resuspended at a density of < 2 x 10⁷ cells/ml and incubated for 20 minutes on ice followed by a high speed 14,000 rpm centrifugation. The protein supernatant was then removed from the debris and protein content was quantitated using the Micro-BCA assay (Pierce Biotechnology, Inc., Rockford, Illinois, USA). Treated extracts (25 µg/lane) were then separated using a 10% SDS-polyacrilamide gel (10.5 x 14 cm). Proteins were then transferred from the gel to PVDF-membrane (Millipore Corporation, Billerica, Massachusetts, USA) by exposure to 0.8 Amp/cm² in a semi-dry blotting apparatus (Hoefer Scientific Instruments, San Francisco, California, USA). PVDF protein blots were then blocked with 5% non-fat milk in TTBS (0.1% Tween 20 in Tris-buffered saline). Blots were then probed with primary antibody (mouse anti-cdk2 clone D-12, Santa Cruz Biotechnology, Santa Cruz, California, USA) in 5% non-fat milk in TTBS for 1-2 hours, followed by three washes with TTBS. An HRP-conjugated secondary antibody (HRP conjugated goat antimouse IgG, Promega Corp., Madison, Wisconsin, USA) was then incubated with the blots in TTBS for 30 minutes. The blots were then washed three times with TTBS and developed with ECL-plus western blotting detection system (Amersham Biosciences, Piscataway, New Jersey, USA)

20 Cdk2 Antisense Treatment: A mixture of five antisense oligonucleotides targeted against cdk2 mRNA having the following sequences was used:
GCAGUAUACCUCUCGCUCUUGUCAA (SEQ ID NO:2775);
UUUGGAAGUUCUCCAUGAAGCGCCA (SEQ ID NO:2776);
GUCCAAAGUCUGCUAGCUUGAUGGC (SEQ ID NO:2777);
25 CCCAGGAGGAUUUCAGGAGCUCGGU (SEQ ID NO:2778);
UAGAAGUAACUCCUGGCCACACCAC (SEQ ID NO:2779). All gene modulations were based on relative levels of RNA in antisense treated cells versus reverse control oligonucleotide treated cells.

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A2780s cells were plated in 6-well tissue culture plates at a density of 1-2 X 10⁵ cells/well. After an overnight incubation, cells were transfected with the antisense oligonucleotide mixture using Lipofectamine 2000 (Invitrogen Life Technologies, Carlsbad, California, USA). Briefly, a 10X lipid solution (10 ug/ml in OptiMEM)

and a 10X oligonucleotide mixture (0.5 uM in OptiMEM) were prepared. A 5X solution of lipid/oligonucleotide complex was then prepared by mixing equal volumes of 10X lipid solution and 10X oligonucleotide mixture. The 5X solution of lipid/oligonucleotide complex was allowed to incubate at room temperature for 15 minutes to allow complexes to form. After incubation, the 5X lipid/oligonucleotide complex was diluted in RPMI containing 10% Fetal Bovine Serum to produce a 1X transfection reagent. Cells in 6-well culture plates were transfected by replacing the overnight growth media with 1X transfection reagent. Cells were then incubated at various times (0, 12, 16, 20, and 24 hours) prior to harvesting RNA for analysis by Taqman® real-time-PCR fluorogenic assay. In every experiment, an extra well was transfected with a fluoresceinated random oligonucleotide to determine the transfection efficiency using flow cytometry. For all experiments, between 85% and 95% of A2780s cells were transfected.

15 Example 1 - Transcription Profiling of Peripheral Blood Mononuclear Cells (PBMCs)
Following Treatment with Cdk2 Inhibitor, and A2780S Ovarian Carcinoma Cells
Following Treatment with Cdk2 Inhibitor or Anti-cdk2 Antisense Oligonucleotides

To identify biomarkers, transcriptional profiling was obtained for (i) PBMCs following treatment with cdk2 inhibitor, (ii) A2780S ovarian carcinoma cells following treatment with cdk2 inhibitor, and (iii) A2780S ovarian carcinoma cells following treatment with anti-cdk2 antisense oligonucleotides.

Table 2 lists the doses and time course used for treatment of the A2780 and PBMC cell types.

Cell Type Treatment Drug Dose Time course (hours) (nM) 0, 1, 2, 4, 6, 24 A2780 cdk2 inhibitor 0, 20, 100, 200 0, 4, 24 0,100 **PBMC** cdk2 inhibitor (pooled 10 subjects) 0, 100, 1000 0, 4, 24 **PBMC** cdk2 inhibitor

Table 2 - Experimental design

(pilot)

A2780

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control

Antisense oligo and

0, 12, 16, 20, 24

Anti-cdk2

oligonucleotide

Treatment of A2780 and PBMC was carried out as described above. The doses of the cdk2 inhibitor were derived from an understanding of the kinetics of tumor cell growth inhibition by the cdk2 inhibitor as assessed by proliferation and clonogenic assays (Table 3). This study clearly demonstrated that growth inhibition by the cdk2 inhibitor was time dependent. A minimal exposure of 8 hours was required for effective inhibition of colony formation. The values obtained from the 24 hour clonogenic assay were in good agreement with the 72 hour proliferation assay.

IC₅₀ (nM)	IC₉₀ (nM)	
A2780s Clonogenic assay, 4 hr. exposure	302	> 1000
A2780s Clonogenic assay, 8 hr. exposure	154	303
A2780s Clonogenic assay, 24 hr. exposure	166	208
exposure	208	208
A2780s, 72 hr. XTT assay	95	170

Table 3- Inhibition of colony formation by cdk2 inhibitor

A pilot experiment of ex vivo treatment of PBMC from one healthy volunteer with the cdk2 inhibitor was first performed. Subsequently, PBMCs from ten healthy human subjects were collected and treated ex vivo with the cdk2 inhibitor. Total RNA was isolated and hybridized to gene chips.

Antisense inhibition of cdk2 expression was optimized for A2780 cells and carried out as described above. Under these conditions, cdk2 protein levels decreased 90% after 24 hours exposure. As shown in FIG. 2A, consistent reduction of cdk2 protein was observed in all three antisense treated wells (AS) relative to the controls wells (C). This resulted in a block in cell cycle progression and apoptosis that is similar to the cdk2 inhibitor treated A2780s cells. The decrease in cdk2 protein in relation to time of exposure was also determined. As shown in FIG. 2B, cdk2 levels were maximally inhibited at 12 hours and protein levels remained reduced through 24 hours.

Example 2 - Selection of Biomarkers

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In order to identify biomarkers for the cdk2 inhibitor that can be used as surrogate endpoints in PBMC and have molecular target-specific response, the

expression profiles of the three sets of experiments in Example 1 were compared. Overlapping gene expression changes were selected as shown in FIG. 1.

To allow for the identification of cdk2 specific responses as well as compound specific changes at gene expression level, a statistical method was used to select genes that have gene expression changes associated with dose and time of treatment in the cdk2 inhibitor treated A2780s sample set. The data were analyzed using an analysis of variance (ANOVA) model to study the compound's dose effect and time effect on each gene. First, the data were rescaled to eliminate the chip effects by a linear regression technique. Then, an ANOVA model was fitted for each gene based on two factors – dose and time. The F-test was used to determine if there was significant dose or time effect in terms of the changes in the expression level of a particular gene. Genes with the p-value less than 0.05 in both dose effect test and time effect test were identified. The genes identified with a p-value of less than 0.05 in both dose effect and time effect are provided Table 1.

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Overlapping gene expression changes from the three sets of Example 1 were selected for further evaluation in human ovarian carcinoma xenograft A2780 treated with the cdk2 inhibitor.

The human ovarian carcinoma xenograft A2780s were maintained in Balb/c nu/nu nude mice. Tumors were propagated as subcutaneous (sc) transplants using tumor fragments obtained from donor mice. For the cdk2 inhibitor treatment, tumors were allowed to grow to the pre-determined size window of approximately 100-200 mg (tumors outside the range were excluded) and animals were evenly distributed to various treatment and control groups (n=6). Treatment of each animal was based on individual body weight.

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The cdk2 inhibitor was first dissolved in a mixture of Cremophor®/ethanol (50:50). One hour prior to administration, the cdk2 inhibitor was diluted with water so that the dosing solutions contained the specified excipient composition, i.e., Cremophor®/ethanol/water (1:1:8, v/v). The volume of all compounds injected was 0.01 ml/gm of mice. The cdk2 inhibitor was administered as a bolus injection intraperitoneal at doses of 36 and 18 mg/kg. Tumor and plasma were sampled at the time points of 4, 7, and 24 hour post treatment. Plasma sample was frozen

immediately at -80 °C for pharmacokinetic analysis, and tumor sample was preserved in RNAase free buffer for pharmacogenomic analysis.

Once certain genes were selected as potential biomarkers, real-time PCR assays using fluorescent MGB Taq-man probes were developed as described above. The selected genes were subjected for real-time PCR analysis as described above in order to verify the observed changes from gene chip analysis.

The biomarker W28729 (SEQ ID NO: 1246) was selected as a preferred marker. A same-well multiplex real-time quantitative PCR assay on this biomarker with normalization control, house-keeping gene GAPDH, was developed using Taqman MGB probes. Gene expression changes for W28729 were measured with real-time quantitative PCR assays in the following sample sets: A2780 human tumor cell line treated with 20 nM of cdk2 inhibitor for different durations (FIG. 3A), PBMC treated with 100nM cdk2 inhibitor at 4 hours (FIG. 3B); and human ovarian carcinoma xenograft A2780 treated with cdk2 inhibitor at doses of 36 and 18 mg/kg for different durations (FIG. 3C). In cultured A2780 tumor cells, induction of W28729 occurred upon treatment with 20 nM of cdk2 inhibitor, and was detected 1h after treatment. Upregulation of W28729 expression was also observed upon treatment of human PBMC in vitro with the cdk2 inhibitor. Treatment of nude mice bearing A2780 xenografts with efficacious doses of the cdk2 inhibitor also resulted in induction of W28729; and there was a dose-dependent prolongation of the duration of gene induction.

Example 3 - W28729 upregulation

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The following experimental methods were used to further study W28729 upregulation.

Patient inclusion criteria: The patient inclusion criteria included: primary solid malignancy refractory to current therapy and adequate bone marrow, hepatic, and renal function.

Treatments: Two different treatments were undertaken: (i) 174-001 Study: 1 hr infusion of BMS-387032 q 3 wks; and (ii) 174-002 Study: 24 hr infusion of BMS-387032 q 3 wks. The sampling times were pre-dose, and 2, 6, 24 hour post-dose.

W28729 Expression Analysis: RT-PCR. Patient blood samples were collected in PAXgene™ Blood Collection Tubes (Qiagen, catalog #762155). Total RNA was isolated following the manufacturer's instructions using a PAXgene™ blood RNA Kit (Qiagen, catalog #762134). W28729 and GAPDH (housekeeping gene) RNA abundance was measured by Taqman assays, using an ABI PRISM 7900 HT Sequence Detection System. W28729 abundance was normalized relative to GAPDH. Primer and probe sequences are as shown below.

W28729:

- (5+) AGTACCGTGAGGTTCCTGATGTG (SEQ ID NO:2780)
- (3+) TGCCAAGCTGAGATCCTAAGG (SEQ ID NO:2781)

GAPDH:

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- (5+) CGACAGTCAGCCGCATCTT (SEQ ID NO:2783)
- (3+) AAATCCGTTGACTCCGACCTT (SEQ ID NO:2784)

Probe CATCGCTCAGACACCA (SEQ ID NO:2785)

Probe TTATGCGGCACGCTT (SEQ ID NO:2782)

Results

Preclinical Xenografts: In A2780 xenografts given bolus i.p. treatments with BMS-387032, the induction of W28729 in the tumors occurred in a transient, dose-dependent manner (FIG. 4A). At the minimum efficacious dose (MED) of 18 mg/kg/day, the induction was sustained for more than 6 hours. In an infusion regimen using the minimum efficacious dose of 40 mg/kg, gene induction was sustained for at least 16 hours. The gene induction in tumors was accompanied by a strikingly similar pattern of induction of the mouse ortholog sequence (SEQ ID NO:2786; a fragment of mouse genomic DNA sequence locus AL590994), as detected in PBMC isolated from the tumor mice (FIG. 4B). Treatment with an efficacious regimen results in > 2 fold induction of the sequence for 6 hours or longer. These data support the use of W28729 gene induction in tumor as a pharmacodynamic biomarker. In addition, these observations support the use of PBMC as a surrogate tissue for monitoring changes in gene expression, that result from treatment with the cdk2 inhibitor.

Clinical Trials: In the CA174-001 study (1 hour infusion), transient induction of W28729 was detected in PBMC at 2 hours and returned to baseline levels by 6 hours (FIG. 5A). In the CA174-002 study (24 hour infusion), there was modest induction of W28729 expression, which was sustained for 6 hours following end of infusion (FIG. 5B). Each line in FIGS. 5A and 5B represents the extent of gene

induction for an individual patient at the specified times after dosing. There was an inverse relationship between baseline expression and the level of maximal gene induction in the CA174-001 study (FIG. 6A). There was no clear relationship between baseline expression and induction magnitude in the CA174-002 study (FIG. 6B). Interpretation of the data from the 24 hour infusion study is difficult because expression data were collected more than 24 hours after the beginning of dosing.

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FIGS. 7A and 7B illustrate W28729 induction as a function of dose (FIG. 7A) and AUC (FIG. 7B) from the CA174-001. As shown in FIGS. 7A and 7B, there was a linear relationship between W28729 gene induction and dose or exposure of the cdk2 inhibitor. FIG. 8 provides a prediction of W28729 changes by baseline expression of W28729 and the cdk inhibitor exposure in the CA174-001 study. W28729 gene expression changes can be predicted by the formula: Δ (W28729 expression) = A*AUC*(Baseline expression)^B, wherein A = 0.000619 and B = -0.537. Induction of W28729 gene can be reliably predicted from drug exposure and baseline W28729 expression.

Since the pre-clinical data suggest that the extent and duration of W28729 gene induction correlate with anti-tumor efficacy, the disease outcome of patients who showed different W28729 induction in the CA174-001 study was examined.

Interestingly, those patients with high induction appeared to have the most favorable with the state of the s

outcome (FIG. 9). These results suggest that W28729 induction is a surrogate marker for prediction of clinical outcome of agents that modulate cdk.

CLAIMS:

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What is claimed is:

1. A method for testing or predicting whether a mammal will respond therapeutically to a method of treating cancer comprising administering an agent that modulates cdk activity, wherein the method comprises:

- (a) measuring in the mammal the level of the nucleotide sequence of SEQ ID NO:1246;
 - (b) exposing the mammal to the agent that modulates cdk activity; and
- (c) following the exposing of step (b), measuring in the mammal the level of the nucleotide sequence of SEQ ID NO:1246,

wherein a difference in the level of the nucleotide sequence of SEQ.ID NO:1246 measured in step (c) compared to the level of the nucleotide sequence of SEQ ID NO:1246 measured in step (a) indicates that the mammal will respond therapeutically to said method of treating cancer.

- 2. The method of claim 1 wherein said agent is N-5-[[5-(1,1-Dimethylethyl)-2-oxazolyl]methyl]thio]-2-thiazolyl-4-piperidinecarboxamide, 0.5-L-tartaric acid salt.
 - 3. A method for determining whether a mammal is responding to an agent that modulates cdk activity, comprising:
 - (a) obtaining a biological sample from the mammal;
 - (b) measuring in said biological sample the level of the nucleotide sequence of SEQ ID NO:1246;
 - (c) correlating said level of the nucleotide sequence of SEQ ID NO:1246 with a baseline level; and
- (d) determining whether the mammal is responding to an agent that modulates cdk activity based on said correlation.
 - 4. The method of claim 3 wherein said agent is N-5-[[5-(1,1-Dimethylethyl)-2-oxazolyl]methyl]thio]-2-thiazolyl-4-piperidinecarboxamide, 0.5-L-tartaric acid salt.
 - 5. A method for testing or predicting whether a mammal will respond therapeutically to a method of treating cancer comprising administering an agent that modulates cdk activity, wherein the method comprises:
 - (a) measuring in the mammal the level of at least one biomarker selected from the biomarkers of Table 1:

(b) exposing the mammal to the agent that modulates cdk activity;

(c) following the exposing of step (b), measuring in the mammal the level of the at least one biomarker,

wherein a difference in the level of the at least one biomarker measured in step (c) compared to the level of the at least one biomarker measured in step (a) indicates that the mammal will respond therapeutically to said method of treating cancer.

- 6. The method of claim 5 wherein said agent is N-5-[[5-(1,1-Dimethylethyl)-2-oxazolyl]methyl]thio]-2-thiazolyl-4-piperidinecarboxamide, 0.5-L-tartaric acid salt.
 - 7. The method of claim 5 wherein the at least one biomarker is a protein.
- 8. The method of claim 5 wherein the at least one biomarker is an mRNA transcript.
- 9. A method for determining whether a mammal is responding to an agent that modulates cdk activity, comprising:
 - (a) obtaining a biological sample from the mammal;

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- (b) measuring in said biological sample the level of at least one biomarker selected from the biomarkers of Table 1;
 - (c) correlating said level of at least one biomarker with a baseline level; and

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- (d) determining whether the mammal is responding to an agent that modulates cdk activity based on said correlations.
- 10. A method for determining whether a mammal is responding to an agent that modulates cdk activity, comprising:
 - (a) exposing the mammal to the agent; and
- (b) following the exposing of step (a), measuring in the mammal the level of at least one biomarker selected from the biomarkers of Table 1,
- wherein a difference in the level of the at least one biomarker measured in step (b), compared to the level of the at least one biomarker in a mammal that has not been exposed to said agent, indicates that the mammal is responding to the agent that modulates cdk activity.

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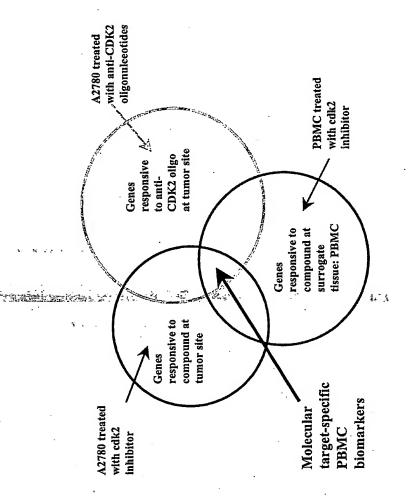


FIG. 1

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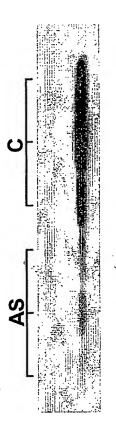


FIG. 2A

FIG 2B

12 16 20 24 : AS C AS C AS

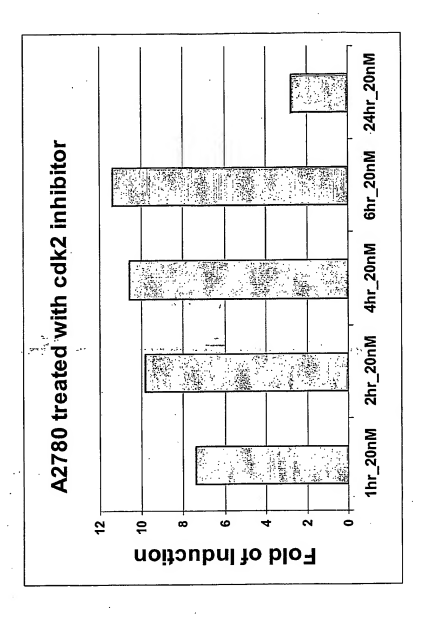


FIG. 3A

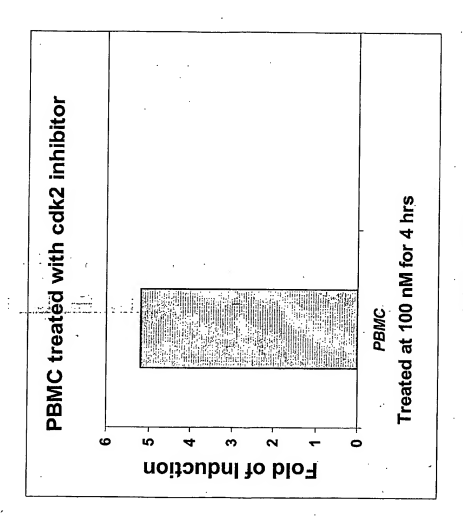


FIG. 3B

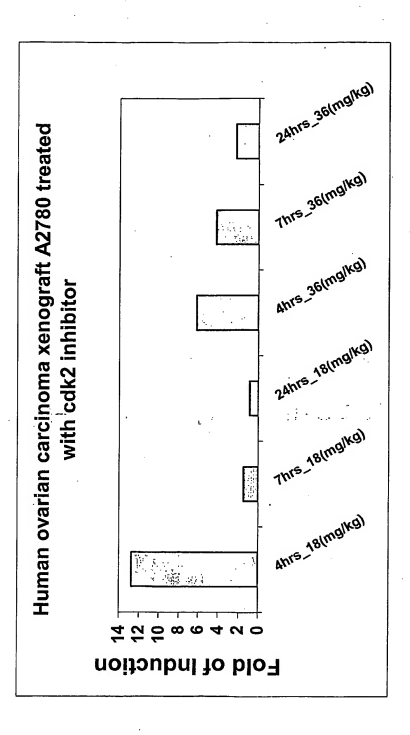


FIG. 3C

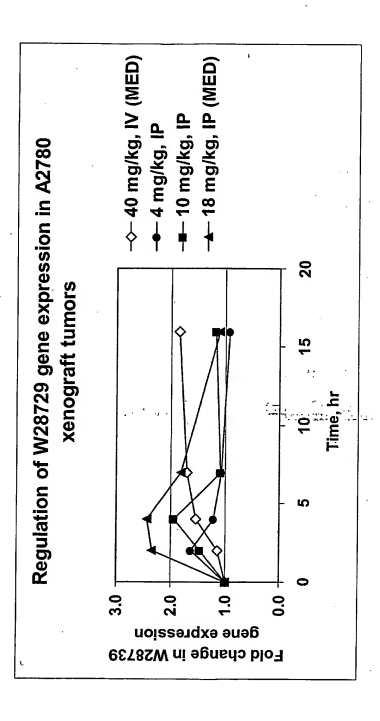


FIG. 4A

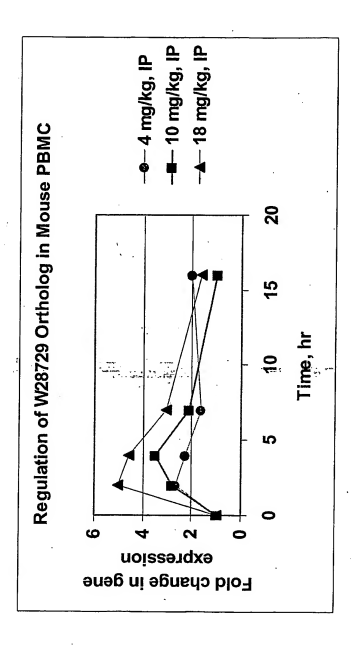


FIG. 4B

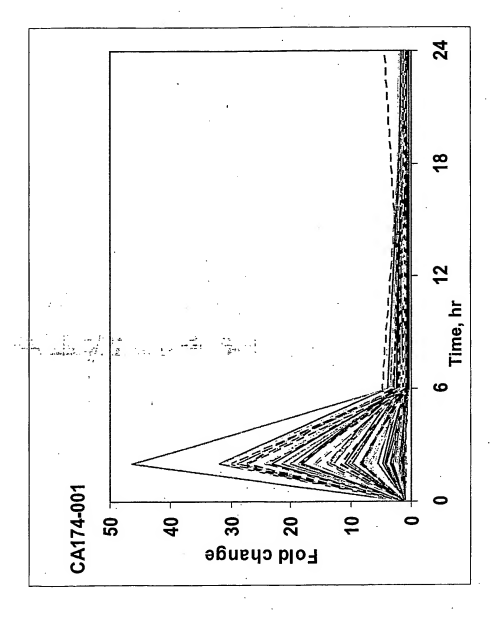


FIG. 5A

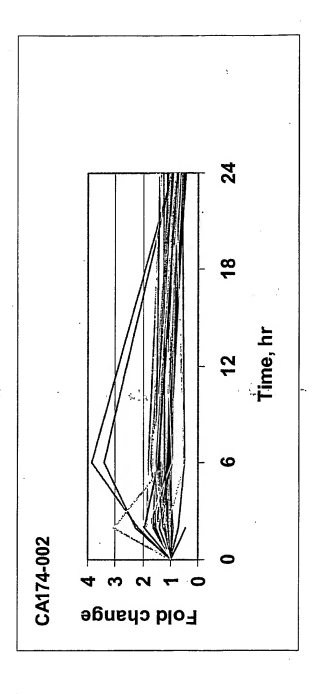


FIG. 5B

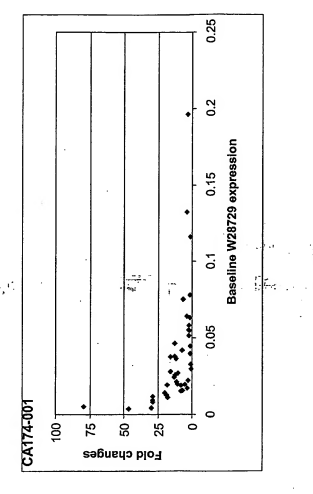


FIG. 6A

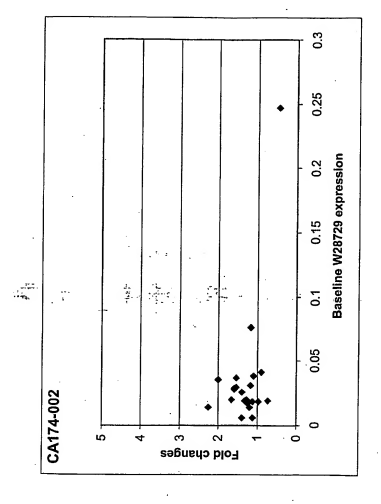


FIG. 6B

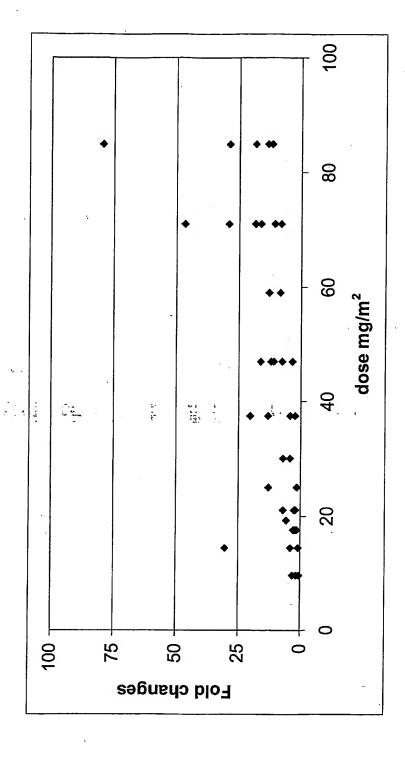


FIG. 7A

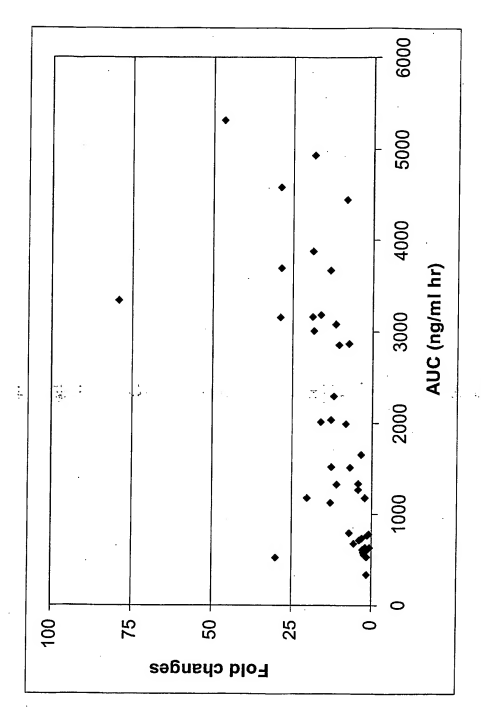


FIG. 7B

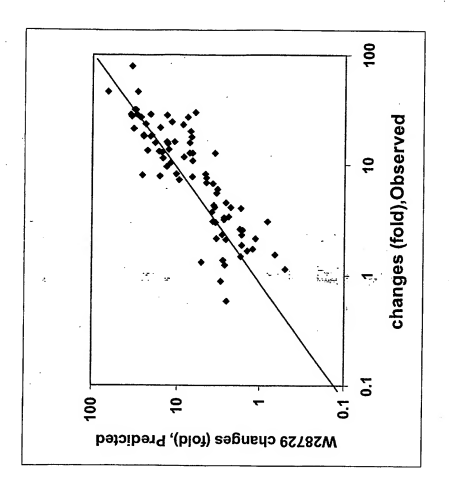


FIG. 8

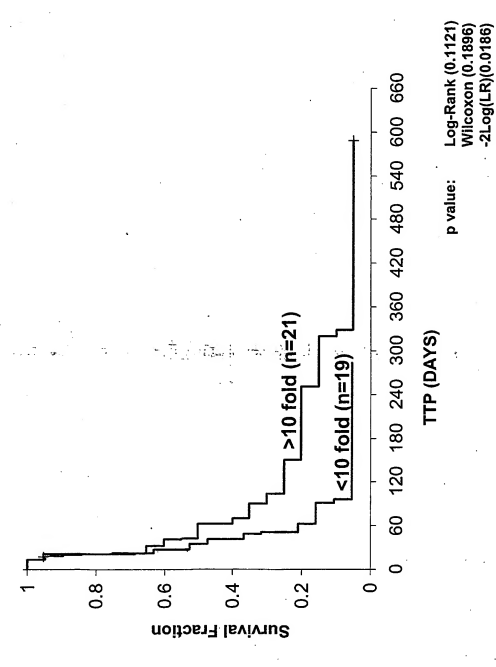


FIG. 9

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